

# LEDGER



125



## "END-BOUND" ACCOUNT BOOKS

Protected at points of greatest wear

*"Eye-Ease" Paper*

**No. 2892**

MADE IN THE FOLLOWING RULINGS

Journals, no units

D. E. Ledgers, no units

S. E. Ledgers, no units

Long Days, no units

Records

Made in 150, 300 and 500 pages

TO DUPLICATE THIS BOOK:—

Order No. 2892-DL

From your Stationer

Made in U. S. A.

Property of \_\_\_\_\_













#3-C

Maris traced 6 spec.

Boyd	28.24x28.71-28.48	130	VF <sup>+</sup>	Earle = 2.157
Boyd	28.49x29.04-28.77	133	UNC	Ten Eyck 760
Boyd	28.39x28.98-28.69	124	VF <sup>+</sup>	Hills-Ryder
Boyd				Newcomer Green swapped with Newman

51  
47  
23

~  
↑

4-C

Maris says 1 only S.S. Crosby

Boyd	28.55x29.19-28.87	134	UNC	Adams, Proskey, Ryder.
------	-------------------	-----	-----	------------------------

5-C

Maris says 1 only M.A. Stickney

Garrett Collection per Boyd



2 I 6 a. perfect C a. perfect

1787

6-C R3

Marris "searce"

I				M			
1 ANS <sup>K</sup>	29 85 x 30.26	30.06		128.	G	136	30.06
2 DGD (ANS)	30 00 x 30.35	30.18		132.	VG	138	30.18
3 DGD	29 99 x 30.34	30.17		140.8	F	144	30.17
4 DGD	30 30 x 30.63	30.47		142.	G	150	30.47
5 NJHS	30 20 x 30.75			138.	F+	141	
6 Garra		30.0		137.5	F	141	
Deats	30 09 x 30.55	30.32		131.0	G	139	30.32
8 Deats	30 10 x 30.65	30.38		124.5	Fair	136	30.38
9 Deats	30 10 x 30.73	30.42		142.3	F	146	30.42
10 Beach <sup>K</sup>	29 91 x 30.61	30.26		124.5	VG	130	30.26
11 Princ. D	29 78 x 30.39	30.09		124.5	G-	134	30.09 do
12 Webb	29 75 x 30.35	30.05		132.5	G	140	30.05 do
13 Boyd	30 15 x 30.83	30.49		143	UNC		
14 Boyd	29 83 x 30.35	30.11		135	F+		
15 Downing	29 87 x 30.19	30.03		129	G <sub>cor</sub>		
16 Downing	30 17 x 30.41	30.29		137	VG		



6C

30.00	I	I	17	
30.10	IIII	6	100	7
20	II			
30	III	5	83	
40	II			7
50	II	2	33	
	<u>14</u>			







6D

	<u>II</u>	<u>III</u>	<u>IV</u>	<u>Total</u>	
28.70					
80	III	IIII		7	7
90	II	III	II	7	20
29.00	III	IIII	I	8	
10	III	I	I	5	
20	II	<del>III</del>		7	11
30		II	I	3	
40		I		1	
50	I			1	1
	14	20	5		







I ? 6 almost Perfect D No Brk ?  
II  $\frac{1}{2}$  6  $\frac{1}{2}$  Nitro D Hvy Tool mark & Brk starting  
III  $\frac{1}{2}$  6 do Str. L SA D do Brk stronger L  $\frac{1}{2}$  3  
IV  $\frac{1}{2}$  6 do L stronger do do 3 BRK

1787  
6-D c

I

M

II II

1. Deats	<sup>C</sup> 28.60 x <sup>REA</sup> 29.17	28.89	134.8	G <sup>-</sup>	144		
2. Deats	28.78 x 29.05	28.92	134.5	Poor cor.	151		E
3. Deats	28.68 x 29.00	28.84	140.1	G <sup>-</sup>	149	N 1 <sup>st</sup> A	EP M
4. Deats	28.92 x 29.21	29.07	144.0	G <sup>-</sup>	153	N 1 <sup>st</sup> A	P do
5 Deats	28.88 x 29.18	29.03	139.6	Fair	151	?	?
6. DGD (w)	<sup>F</sup> 29.22 x <sup>N</sup> 29.86	29.54	158.0	F	162	N A AREA strong EPLRM N AREA	
7. ANS <sup>K</sup>	28.74 x 29.22	28.98	146.0	VF	148	SQ	Dark a little stronger
8. Mass HS	28.9 x 29.1		150.1	VF	152	6 no scratches Photo Dark barely starting	
9 NJ. HS	<sup>SAR</sup> 28.93 x <sup>O</sup> 29.35	29.14	147.0	VF		N AREA	
10 DGDGD	28.79 x 29.38	29.09	147.3	F	151	N 2 <sup>nd</sup> A REA	EP M
11 Boyd	29.07 x 29.35	29.21	137	VF <sup>+</sup>			
2 Boyd	28.54 x 29.12	28.83	146	UNC		Marks like III	
3 Downy	28.90 x 29.14 - 29.02		129	VG			
4 Downy	28.55 x 29.14 - 28.85		145	VF			
5 Downy	28.88 x 29.58 - 29.23		133	G			



6-D-C E

## III

1. Deats	28.98x29.86	29.17.		129.0	F	138	N <sup>1</sup> A <sup>2</sup> A REA	EPRIB NM
2 Deats	29.12x29.47.	29.30		138.7	G	147	NAA -- ?	EPR -- - M
3 Deats	28.70x29.22.	28.96		141.2	G	149	No	No
4 Deats	28.84x29.51.	29.48		142.7	G	151	No ? No ? ? ?	No
5 Deats	28.56x28.95.	28.76		135.9	corr Fair	147	- ? -	No
6 Deats	28.56x29.02.	28.79		140.8	Fair	152	No	No
7 Deats	29.15x29.40.	29.28		138.9	Cor Fair	150	- AA REA	EPLRIB - M
8 Deats	28.54x29.04.	28.79		139.2	Cor Fair	150	- ? -	No
9 Deats	28.82x29.67.	29.25		141.0	Fair	152	- ? -	- ? -
10 Deats	28.86x29.54.	29.20	II	144.0	F	148	? ? AREA	EP- ? ? - - M
11 Deats	28.73x29.20.	28.97		153.7	F <sup>+</sup>	157	No	No
12 Deats	28.68x29.36.	29.02		149.8	VF	153	N - - - EA	- - - RI - - M
13 Deats	28.53x29.21.	28.87		144.4	G	152	No	No
14 Deats	28.75x29.05.	28.90		137.0	G	146	No	- - - M
15 Deats	28.49x29.10.	28.80		135.3	G	143	? ? ? ? - ? ?	No
* 16 DGD	28.91x29.26.	29.09		139.4	F	143	- AA - E -	E - - -
17 Prime D	28.85x29.65	29.25		137.9	F	142	NAA EPRM	
18 Downing	28.70x29.37	29.04		143	G <sup>+</sup>			
19 Downing	29.24x29.52	29.38		135	G <sup>+</sup> cor			
20 Downing	28.63x29.23	28.93		136	VG			



1787  
6-D C

1111

TUP	29	121	VG	
ANS <sup>G</sup> Dup	29	135	<sup>Holab</sup> G	
Clark	28.5	139	Poor	
Stack	29.2	151	F	
Stack	29	149	VG	
NJHS	29	147	VF	Dirk strong
Garra	29	141	VF	Dirk medium
Amer Antig	28.6x29.1	131.5	VG	6 strong scratches D dirk strong

↓  
AE

IV

Deats	28.86x29.20	29.03	156.0	VF	157	NA--EA	-----NM
Deats	28.99x29.64	29.32	151.4	G	160	No	M
DGD	28.54x29.30	28.92	150.5	F	155	-AAREA	EP--NM
Erlanger	28.77x28.97	28.87	141.3	Fair	154		
Downing	28.81x29.36	29.09	136	VG	140		



6

1786

1786

7-E R-6

↑

Loring G. Parmelee

1 Boyd 28.68x29.16-28.92 154 UNC GN Lewis #12 Ryder

NJHS Electro Copy Buft 27.86 x 28.08

1786  
8-F R6 Good Photo in EH Adams Notebook  
Jenks #125 920 Bushnell 212.50  
371 Parmelee 762 Ten Eyck #1050  
Boyd 28.18 x 28.68-28.43 VF Hall-Brand Electro Shell

Moulded Copy Poor 28.35 x 28.85

1786  
9-G R6 ↑  
A 6871  
RE  
I.N.J.H.S. 28.35 x 28.80 28.58 Fair 150.5  
2 Boyd 27.94 x 28.62 28.28 Fair 127  
R  
Maris owned



1786  
10-G R5

6  
↑

R

Mavis saw 2 only

N.J.H.S.	<sup>AE</sup> 28.55 x 28.80	28.68	25	128.5	F <sup>+</sup>
Garra	28.5			137.5	F
ANS Bch	28.54 x 28.86	28.70	32	128.1	G
ANS Bch	hammered			137.2	F <sup>+</sup>
Boyd	28.28 x 28.95	28.62		134	VG

G Brk thru top of 1st U

Hammered.

1786  
10-h R6 <sup>S</sup> <sup>S</sup> <sup>V</sup>  
N.J.H.S. 28.97 x 29.75 29.36 78 127.0 Fair

Amer Antg 29.0 x 29.4 136.7 F

Boyd 28.54 x 29.35 - 28.95 126 VG<sup>+</sup> Bird, Low 209, Ryder

1786 <sup>S</sup>  
10-jj X

Boyd 28.72 x 29.24 - 28.97 134 <sup>COR.</sup> F he has it marked 10-GG



1786

11-G R6 ↓

DGD Photo

R

W.S. Appleton

1. Mass. H.S. 28.8 x 29.0

138.9 UNC

Perfect

1786

11-H R3 ↑

Maris" Very scarce

1. DGD (ANS) 29.18 x 29.73 29.46 55

138.0

COR C G

SQ

2. DGD (G) 29.25 x 29.65 29.45 40

144.0

G

3. N.J. H.S. 29.38 x 29.82 29.60 44

150.3

G

4. Garra 29.2

163.5 G

5. ANS (K) 29.01 x 29.78 29.40 77

141.6

XF

6. DGD G 29.17 x 29.76 29.47

138.7

VG

7. Boyd 28.74 x 29.27 29.01

144

XF

Earle #2070

1786

11-(new) X

1. Spiro

1786

11½-G R6 SA

(Maris 1986 2 known)

1. NJHS 27.88 x 28.19 28.04 31

141.5

F

SQ

2. ANS (K) 27.88 x 28.37 28.13 49

133.2

COR  
Fair  
COR

3. Boyd 27.72 x 27.99 27.86

129

G

Hays, Hall, Brand

12-G

27.83	$27.63 \times 28.02$	39	
27.85	$27.63 \times 28.07$	44	
28.14	$27.82 \times 28.45$	63	
28.19	$27.89 \times 28.49$	60	
28.56	$28.25 \times 28.87$	62	
28.65	$28.27 \times 29.03$	76	
28.67	$28.20 \times 29.13$	93	231
2			



50	20700 + 2470	23170
51	20800 + 2470	23270
52	20900 + 2470	23370
53	21000 + 2470	23470
54	21100 + 2470	23570
55	21200 + 2470	23670
56	21300 + 2470	23770
57	21400 + 2470	23870
58	21500 + 2470	23970
59	21600 + 2470	24070

1786

12 G RI <sup>17</sup>↑

R

Deats	REA V	27.89 x 28.49	28.19.60	157.0	G
ANS <sup>K</sup>		27.63 x 28.02	27.83.39	138.5	VG
N.J.H.S.	E N	28.25 x 28.87	28.56.62	126.0	VG
Garra		28.3		140.5	G
DGD	E VA	28.20 x 29.13	28.67.93	142.5	VG
Mass H.S.		28.4 x 29.0		145.7	VG
ANS Bih		27.82 x 28.45	28.14.63	148.9	COR G+
DGD Bih	AR	28.27 x 29.03	28.65.76	135.2	G+
Winc R	REA	27.68 x 28.07	27.85.44	126.0	G-
DGD G	C4-D	27.50 x 27.94	27.77	123.0	COR V Pair
Boyd		28.35 x 29.14	28.75	132	VF
Downy		28.36 x 28.66-28.51		138	G+
Downing		27.68 x 27.98-27.83		125	Fair

Steigerwald  
Hall-Brand



1. ANS <sup>K</sup>	28.13 x 28.63	28.38	50	161.5	F	SQ
2. Stack	<sup>VAC</sup> <del>27.87</del> x 28.15			162.0	Fair	SQ
3. N.J.H.S.	<sup>EA</sup> <del>27.87</del> x 28.15	28.01	28	151.0	VG	SQ
4. Garra	28.1			145.0	VG <sup>+</sup>	
5. Rutgers	28.0			131.2	<sup>COR</sup> Fair	
6. Rutgers	28.5			157.4	Poor	
7. ANS. Bch	27.96 x 28.25	28.11	29	146.5	G <sup>+</sup>	
8. DGD (Bel)	27.85 x 28.23	28.04	38	142.0	G <sup>+</sup>	
9. DGD G	<sup>EA</sup> 28.37 x 28.63	28.50		141.8	VG	
10. Boyd	28.47 x 28.98	28.73		166	XF	Mills 384, Parmalee 379, Ryder
11. Downing	28.55 x 28.81 -	28.78		142	F	Holed
12. Downing	28.37 x 28.77 -	28.57		160	VG	



1786

13-J R4

ES

R

"RARE" Marisaw 4 only

Deats	<sup>VA</sup> 28.46 x <sup>S</sup> 28.77	28.62	31	148.9	G				
DGD (MS)	27.94 x 28.40	28.17	46	136.5	<sup>Holed 2</sup> 7.6 <sup>Cor</sup>				
N.J.H.S	<sup>NO</sup> 27.83 x <sup>C</sup> 28.23	28.03	40	149.0	G				
Garra	27.8			151.0	VF				
DGD Bk	26.99 x 27.72	27.36	73	142.0	G <sup>+</sup>				
ANS Bk	27.33 x 27.83	27.58	50	145.0	G <sup>+</sup>				
DGD Bk	<sup>AR</sup> 27.60 x <sup>C</sup> 28.45	28.03	85	141.3	<sup>Cor</sup> G				
Boyd	27.40 x 28.02	27.71		143	VF <sup>+</sup>	Hays, Hall, Brand			
Boyd	28.21 x 28.83	28.56		150	VF <sup>+</sup>	Hesslein			



12

1786

14-J-C

I C

II A

III A

(a) 1786 no break (b) 1786

(c) 1786

J of all have pts

Maris says die ultimately broken across thru middle  
of beam, making lower fragment abt 1/3 of whole.

"very common"

1. Deats	<sup>O</sup> 27.42 x <sup>S</sup> 27.88	27.65	46	142.8	VF	143
2. Deats	<sup>VA</sup> 27.43 x <sup>EA</sup> 27.72	27.58	29	142.6	F+	146
3. DGD	<sup>E</sup> 27.11 x <sup>O</sup> 27.80	27.46	69	149.5	VF	151
4. Deats	<sup>S</sup> 27.41 x <sup>EA</sup> 28.21	27.81	80	151.1	F+	154
5. Deats	<sup>S</sup> 27.51 x <sup>EA</sup> 28.38	27.95	87	148.8	G	156
6. Deats	<sup>E</sup> 27.34 x <sup>EA</sup> 28.11	27.73	77	138.9	G+	146
7. Deats	<sup>E</sup> 27.30 x <sup>EA</sup> 27.96	27.63	66	140.0	G	148
8. Deats	<sup>C</sup> 27.17 x <sup>E</sup> 28.10	27.64	93	119.6	VG	126
9. Deats	<sup>O</sup> 27.11 x <sup>R</sup> 27.75	27.43	64	136.5	Fair	149
10. Deats	<sup>C</sup> 27.13 x <sup>AR</sup> 27.86	27.50	73	125.8	Cor. G+	133
11. Deats	<sup>C</sup> 27.44 x <sup>R</sup> 27.74	27.59	30	144.5	VG	150
12. Deats	<sup>N</sup> 27.31 x <sup>S</sup> 27.73	27.52	42	140.1	cor G	148
13. Deats	<sup>C</sup> 27.09 x <sup>RE</sup> 27.63	27.36	54	138.2	VG	144
14. Deats	<sup>AR</sup> 27.10 x <sup>O</sup> 27.62	27.36	52	145.5	Fair	158
15. DGD. Beh	<sup>S</sup> 27.37 x <sup>VA</sup> 27.93	27.65	56	148.7	VF	151
16. Beach <sup>K</sup>	27.30 x 27.85	27.58	55	146.3	XF	147
17. DGD	<sup>O</sup> 27.23 x <sup>SAR</sup> 27.86	27.55	63	142.5	2nd hole G	152
18. DGD	<sup>E</sup> 27.28 x <sup>EA</sup> 27.61	27.45	33	135.5	Cor Fair	147
19. DGD	27.21 x 27.85	27.53	64	140.0	Fair+	150
20. Boyd	27.18 x 27.80	27.49	146	Unc		
21. Boyd						
22. Downing	27.45 x 27.90 - 27.68		146	VG		
23. Downing	27.22 x 27.81 - 27.52		115	G <sup>cor</sup>		
24. Downing	27.18 x 27.84 - 27.51		137	G		
25. Downing	27.63		-	VG		
26. Downing	27.38 x 28.11 - 27.75		150	F		

Parmallee 381



1786

14-J-C

		II		A									
Deats	EA	C	28.44 x 29.07	28.76	122.7	Cor. Poor	138						
Deats	VA	E	27.22 x 27.69	27.46	146.4	Faint	156						
Deats	E	G	27.14 x 27.78	27.46	140.6	Cor Faint	151						
Deats	SA	O	27.34 x 27.92	27.63	144.1	G-	153						
Erlanger	R	VA	28.37 x 28.74	28.56	162.1	VG	168						
Deats	R	V	28.49 x 29.20	28.85	139.7	Fair	151						
Deats	R	AC	28.09 x 28.48	28.29	139.3	F+	142						
Deats	CE	EA	28.27 x 28.70	28.49	155.3	Faint	165						
Deats	CE	SA	28.07 x 28.33	28.20	141.4	G+	148						
Deats	AC	NO	28.19 x 28.70	28.45	144.4	G	152						
Deats	C		27.35 x 27.91	27.63	140.2	Fair	152						
Beach	K		28.50 x 29.23	28.87	145.3	UNC	145						
ANS	K		27.58 x 27.90	27.74	151.0	UNC	151						
N.J.HS	E	EA	28.72 x 29.48	29.10	a	157.0	XF						
DGD	BEA	AC	28.77 x 29.16	28.92	a	137.7	F	142					
Boyd	b		28.15 x 28.61	28.38	b	156	UNC						
Boyd	b		27.68 x 27.98	27.83	b	146	UNC						
Downing	b		27.37 x 27.72	27.55		138	G						
Downing	a		27.03 x 28.07	27.55		134	G						
Downing	a		28.61 x 29.12 - 28.87			136	VG						
Downing	a		28.18 x 28.44 - 28.31			134	VG						
Downing	b		27.50 x 27.98 - 27.74			136	G-						
Downing	a		28.74 x 29.50 - 29.12			141	G						
Downing	b		27.29 x 27.55 - 27.42			145	G						
Downing	b		28.10 x 28.52 - 28.31			142	G						
Downing	c		27.95 x 28.29 - 28.12			147	G						

NA E AREA  
EPLRIM  
AREA  
EPLRI

14 sinkage started  
plus sand (b)

Scott, Ryder  
Miller, Ryder



? NH NH III

1. Clark	27.5	↓	123	G	
2. Webb	27.5	↓	143	VG	no brk at date
3. Webb	27.7	↓			brk thru 786
4. N.J.H.S.	28.8	↓	157	XF	14 pfect.
5. Garra	27.4	↓	148	F	
6. ANS <sup>1943</sup>	27.0 x 27.8	↓	145.5	G	14 brk ?
7. Mass H.S.	27.2 x 27.5	↓	127.6	G	Obv. Altered to new <u>Var</u>

III A<sup>↓</sup>S

1. Deats	<sup>S</sup> 27.86 x <sup>EA</sup> 28.26	28.06	40	144.0	G	152
2. Erlanger	<sup>S</sup> 27.55 x <sup>VA</sup> 28.09	27.82	44	134.4	Fair	146

14-J

I II III

27.40 IIII I 5 } 1 1 13

50 ~~II~~ III IIII 13 27 4 }

60 ~~II~~ II 9 } 2 8 100

70 III II 5 } 2

80 I I I 3 9 1 }

90 I 1 1 0 1 13

28.00 0 0 }

10 I I 2 3 1 }

20 I 1 1 1 } 5 63

30 III 3 3 }

40 II 2 6 2 }

50 I 1 1 1 } 4 50

60 I 1 1 1 }

70 0 3 0 }

80 II 2 2 } 5 63

90 III 3 3 }

29.00 0 5 0 } 2 25

10 II 2 2 }





at E-A Break or scratch  
I A C

J has p at M + 4

1786

15-J-C

R

"Plentiful"

	I					
Deats	<sup>RE</sup> 27.41 x <sup>N</sup> 27.77	27.59	153.3	F		
Deats	<sup>SA</sup> 27.73 x <sup>S</sup> 27.97	27.85	154.3	G+		
Deats	<sup>S</sup> 27.49 x <sup>O</sup> 27.99	27.74	145.7	G-		
Deats	<sup>C</sup> 27.52 x <sup>RE</sup> 27.97	27.80	134.2	G-		
Deats	<sup>SA</sup> 27.58 x <sup>No</sup> 28.01	27.80	147.7	G		
Deats	<sup>S</sup> 27.55 x <sup>V</sup> 28.05	27.80	147.2	<sup>cor</sup> G		
Deats	<sup>VA</sup> 27.33 x <sup>N</sup> 27.67	27.50	131.9	Fair		
Beach	<sup>K</sup> 27.70 x 28.08	27.89	157.5	VF		
Beach	<sup>K</sup> —	—	—	G+		
Prime	27.50 x 27.96	27.73	147.0	G	?	
TUP	27.25		147.0	VF		J Brk pt. of shield L to rim near 1st star.
Stack	27.7		160.0	VG		
N.J.H.S	<sup>O</sup> 27.42 <del>27.52</del> <sup>E</sup> 27.74	27.58	153.0	F	SR	
Garra	27.5		146.0	F	PR	
Amer Ant.	27.6 x 28.0		145.2	XF	FR	
DGDG	<sup>VA</sup> 27.48 <sup>R</sup> 27.81	27.65	153.8	G	AR	162
Boyd	27.69 x 28.17	27.93	150	UNC		Miller 665
Boyd	27.75 28.02	27.89	153	UNC		
Downing	27.27 x 27.72		130.0	Poor		
Downing	27.30 x 27.82		142.0	Fair		



1786

15-L C

R

	RE	ES			Cor			
1. Deats	27.37	28.03	27.70	128.8	G-			
2. Beach X	27.66	27.90	27.78	122.1	VG			
3. DGD Bch	27.55	27.96			G			
4. DGD ANS	27.78	28.21	28.00	150.5	G	SQ		
5. Clark	27.5			140.0	G			
6. N.J.H.S	26.87	27.90	27.39	147.0	F			
7 Garra	27.4			149.0	F			
8 Mass H.S	27.4	27.8		138.7	VG			
9 Boyd	27.57	28.05	27.80	149.0	UNC			
10 Boyd	28.20	28.60	28.40	158	VF <sup>+</sup>			

Str Break cont thru Date  
Stickney 262



1786  
15-T R

R

"Rather Scarce"

1. Deats	<sup>V</sup> 27.36 x <sup>S</sup> 27.93	27.65	136.1	G+					
2. Beach	<sup>K</sup> 27.50 x	27.87	27.69	135.4	F				
3. Prind	27.32 x	28.13	27.73	141.7	VG				
4. Deats	<sup>V</sup> 27.37 x <sup>AE</sup> 27.86	27.62	133.0	VG					
5. DGDANS	<sup>V AC</sup> 27.41 x <sup>AE</sup> 27.74	27.58	145.0	VG		30			
6. Stack	27.3		145.0	Fair		30			
Webb	27.6		148.0	VG					
Kosoff	27.0		127.0	G-					
N.J.H.S	<sup>D</sup> 27.39 x <sup>AE</sup> 27.92	27.66	144.0	XF					
Garra	27.2		146.0	VF					
DGD <sup>Bck</sup>	<sup>N</sup> 27.38 x <sup>AE</sup> 27.63	27.51	148.4	F-					
Boyd	27.38 x	27.79-27.59	140.	UNE			H. Chapman 1912		
Boyd	27.27 x	27.65-27.46	140	VF+			Proskey		
Denning	27.52 x	27.94	27.73	146	G				
Boyd	27.69 x	28.05	27.87	141	VF			T brk Edge thru M	



1786

II  
III

do

15-U

R6

as II plus R4 Brk Horiz lower 1/3 of shield as on shield



EA 11

"Maris owned only"

1 Beach	<sup>K</sup> <sub>E</sub> 27.08 x 27.51	27.30	126.3	cor Good
2 Downing	27.26 x 27.89	27.58	131	cor G
3 Downing	27.57 x 27.72	27.65	140	Fair

II

1 Beach	<sup>K</sup> <sub>VA</sub> 27.71 x 28.14	27.93	132.0	cor G+
2 DGD Beh	<sup>A</sup> <sub>E</sub> 27.84 x 28.05	27.95	134.3	G-
3 ANS	<sup>K</sup> <sub>V</sub> 27.68 x <sup>SAR</sup> 28.09	27.89	139.0	VG

SQ

M. only sl.?

III

1 Schnell	<sup>C</sup> <sub>SAR</sub> 28.23 x 28.62	28.43	140.7	VG
2 N.J.H.S	<sup>(V)A</sup> <sub>E</sub> 27.71 x 28.11	27.91	147.0	F
3 Garra	27.8		138.5	VG
4 DGD				F+
5 Boyd	27.66 x 28.07 x 27.87		143	UNE

SQ

M

Mills 389

173



16-J R4

R

Very scarce only abt 6

DGD	<sup>S</sup> 28.04 x <sup>VAC</sup> 28.44	28.24	124.7	<sup>Corr</sup> Fair	138		
Erlander	<sup>V</sup> 27.61 x <sup>ES</sup> 27.99	27.80	158.0	G+	165		
DGD Bch	27.57 x 28.03	27.80	139.0	G-	148		
ANS. <sup>K</sup>	<sup>AE</sup> 27.54 x <sup>O</sup> 27.98	27.76	144.0	G	152	SQ	SQ
Gark	27.25		135.0	G-	144		
N.J.H.S	<sup>R</sup> 27.60 <sup>AE</sup> 28.00	27.80	146.0	G	154		~
Garra	27.4		143.5	F	148		
DGD <sup>VA</sup> <sup>S</sup>	27.69 x 28.04 - 27.87		141.7	<sup>Dam</sup> VG	148		~
Boyd	27.57 x 28.04	27.81	159	F-			
Boyd	27.56 x 27.93 - 27.75		144	G-			



I  
II  
III  
IV

No Brks.  
do  
do  
do

Perfect Field at Nose  
at Nose in Fld  
do  
do

as no brk  
Brk Developing Betw. RE  
BRK Betw RE  
do

Maris found over Conn.  
Top RE Les of IV missing  
do  
do

16-L C

I

1. DGD 27.68 x 28.17 27.93

143.0

cor  
G

151

P. ? ? 0 0 0 ? ?

E ? ? 0 0 0 0 ?

II

1. Deats 27.81 x 28.15 27.98

136.8

cor  
Fair+

147

Brk

2. Deats 28.03 x 28.45 28.24

143.0

Haled  
G+

152

Brk ? 0 0 0 0 0 ?

0 0 0 0 1 8 ? M

3. DGD 27.71 x 28.10 27.91 a 148.8 UNC 149 No Brk N A E A R E O

5Q

5Q

5 Mass H. S 27.6 x 28.0

145.2

VG

6 DGD 27.92 x 28.37 b 136.4 VG

Brk

7 Boyd 27.75 x 28.32 28.04 a 148 UNC

8 Downing 27.52 x 27.99 27.76 a 144 G

III

1. Deats 27.89 x 28.60 28.25

145.7

G

154

? 0 0 0 ? ? 0

0 0 0 0 0 0 0 0

2. Deats 27.56 x 28.03 27.80

143.3

G

151

? ? 0 0 0 ? 0

E 0 ? ? ? 0 N 0

3 Deats 27.72 x 28.19 27.96

141.2

G

149

Double  
struck

? 0 0 0 0 0 0

0 0 L ? 1 B 0 0

4 Deats 28.14 x 28.48 28.31

146.3

VG

152

? 0 0 0 0 0 0

0 0 L ? 1 0 N ?

5 DGD 28.05 x 28.37 28.21

147.0

VG

153

? 0 0 0 0 0 0

0 0 L 0 0 0 0 0

6 Deats 27.34 x 27.78 27.56

151.0

G

160

? ? 0 0 0 ? 0

7 DGD (Ed) 27.62 x 28.02 27.82

136.2

VG

143

5Q

5Q

8 ANS 27.74 x 28.11 27.93

144.0

F

9. Garra 27.3

148.5

VF

10. Boyd 27.88 x 28.35 28.12 b 158 UNC



Mariss said 16 show a piece broken off edge of die between R & E  
Millersale #1744 perfect.

Maris found over Can

16-L c

7 IIII

TUP	28	↓	144	F					
TUP	28	↓	158.5	VG		1			
Knoth	26.3x27.3	↓	136.2	VG			Brkat RE		
Knoth	26.5x27.3. <del>III</del> count	↓	145.5	VG			Brkat RE		
Downing	27.93x28.47-28.20		144.	F					
Downing	27.63x28.06-27.85		148.	Fair					
Downing	28.32x28.76-28.54		137	Fair					

	<sup>↓</sup> S	IV	I				M		
Deats	<sup>R</sup> 26.88x27.96	<sup>V</sup> 27.42	140.7	G	149	B-k	00000000	00000000	
DGD	<sup>S</sup> 27.11x28.19	27.65	132.3	<sup>cor</sup> G	141	0	0A000000	EDLOIB 00	
Deats	<sup>SA</sup> 26.71x27.76	27.24	134.0	<sup>cor</sup> Fair	145	?	< ? >	< ? >	
Beach	<sup>C</sup> 27.65x28.69	28.17	144.5	F	149	?			
NJHS	<sup>RS</sup> 26.71 <sup>V</sup> 27.71	27.24	145.0	F	0				22
Rutgers	27.5		145.7	G					
Boyd	27.68x28.14	27.91	147	UNC	A's	0		Miller 1743	
Boyd	28.05x28.47 - 28.26		134	VF	0				
Downing	27.47x27.88	27.68	139	G					



16-d x  $\downarrow$   
E

R

N.J.H.S. 27.66<sup>F</sup> 28.17<sup>RE</sup> 27.92  
 Boyd 28.04 28.56 28.30

142.0 V.G

144

XF

Hall

Double Struck on R<sub>1</sub>

1786  
 17-J R S $\downarrow$ A

Maris found over Connec 1787  
 Parmalee 6/25/1890 #387 over Connec  
 Bonmont 1916 over something

a little scarce

2 Garra 29.4  
 3 Rutgers 29.2  
 4 Beach<sup>x</sup> 29.15<sup>E</sup> x 29.45<sup>EA</sup> 29.30

132.0 VG 138

over something

131.1<sup>cor</sup> Fair 142

over something

151.4 G 159

CONNEC  
ET LIB

5

1 Schnell<sup>S</sup> 30.05<sup>C</sup> x 30.71<sup>N</sup> 30.38

over  
INDE

2 N.J.H.S. 29.49<sup>C</sup> x 29.95<sup>O</sup> 29.72

147.0 F 151

Auctori Connec

3 Boyd 28.98 x 29.67 29.33

138 F

over something

Break down  
Below R<sub>1</sub>

4 Boyd 29.60 x 29.78 29.69

129 F

Over Connec

Mills 395 "do

5 Boyd 29.44 x 29.87 29.66

140. VF

do

Mills 395

do

6 Downing 29.12 x 29.53 29.33

140.0<sup>cor</sup> Fair

over something

7 Downing 29.70 x 30.26

125.00 G

do



17-K R

Farmer 6/25/300 over Connec  
 Maris #377 over Connec only one he has seen  
 "Rathu" case

Deats	<sup>E</sup> 29.73 x <sup>E</sup> 30.09	29.92	137.9	G	144	Yes	? Something 1787	
Deats	<sup>E</sup> 29.16 x <sup>EA</sup> 29.87	29.52	155.7	VG	162	Yes	ZONE	
Deats	<sup>E</sup> 29.12 x <sup>E</sup> 29.76	29.44	130.2	<sup>COR</sup> VG	136	Yes	No Evidence Something	
Deats	<sup>S</sup> 28.62 x <sup>V</sup> 29.35	28.	125.7	VG	132	No	No Evidence	
Deats	<sup>ES</sup> 29.04 x <sup>OV</sup> 29.69		141.6	G	150	2 Let.	No Evidence	
Deats	<sup>SA</sup> 28.78 x <sup>C</sup> 29.23		134.4	<sup>COR</sup> G	142	?	No Evidence	
Deats	<sup>E</sup> 29.03 x <sup>C</sup> 29.30		138.0	<sup>COR</sup> G	146	?	No Evidence Something	
Deats	<sup>VAC</sup> 29.65 x <sup>CA</sup> 30.16		117.9	<sup>COR</sup> Fair	129	?	VERNON ADST Something	
DGD	<sup>S</sup> 29.38 x <sup>EA</sup> 29.68		120.0	<sup>COR</sup> F	125	Yes	CONNEC 1787	
DGD	<sup>C</sup> 29.04 x <sup>EA</sup> 29.56		120.8	G <sup>+</sup>	128	Yes	seated fig L.	
DGD	<sup>ES</sup> 29.44 x <sup>OV</sup> 29.95		150.1	G	158	Yes strong	CONNEC ET LIB	
ANS (Beh)	<sup>S</sup> 28.93 x <sup>EA</sup> 29.69		123.4	F	128		No Evidence over something	17 may Brk betw A/C
DGD (BA)	<sup>ES</sup> 29.48 x <sup>AR</sup> 29.90		137.6	F	142		No Evidence " "	
ANS (Beh)	<sup>C</sup> 28.94 x <sup>N</sup> 29.47		140.2	VG	146		CONNEC LIB 1787	
Erlanger	<sup>S</sup> 29.56 x <sup>VA</sup> 30.42		132.9	F			AUCTORI CONNec	
DGD ANS	<sup>C</sup> 29.40 x <sup>R</sup> 30.12		150.0	<sup>COR</sup> VG			No evidence over something?	
ANS	<sup>E</sup> 29.26 x <sup>O</sup> 29.84		134.0	F			over Connec NM	
Arthur	(29.4)			VF			GEORGIUS III REX BRITANNIA 1772	
Stack	(29.4)		140.0	VG			No evidence	
Stack	(29.9)		158.0	F			No evidence	
2. N.J. HS	<sup>V</sup> 28.79 x <sup>R</sup> 29.37		128.0	G			over something	
3 Garra	(29.3)		137.0	VG			No evidence	
4 Garra	(28.5)		122.5	F			VERMON ET LIB 1787	
5 Knath	(28.7-29.0)		126.2	G <sup>+</sup>			over something	
6 Hutch	(29.4-30.0)		170.5	VG			over something	
7 Schnell	<sup>S</sup> 29.85 x <sup>AC</sup> 30.27		132.1	VG <sup>+</sup>			over " [connec] 87	
8 Schnell	<sup>E</sup> 28.56 x <sup>VA</sup> 29.34		100.4	F			No evidence	
Boyd	29.10 x 29.86 - 29.48		136	VF			over [NIE] x ET LI Clark	
Boyd	29.45 x 30.07 - 29.76		136	VF			over Connec ?	
Boyd	29.06 x 30.12 29.59		122	F			Auctori Connec 1787	
Dawning	28.76 x 29.27		110	VG <sup>+</sup>			over	
"	Inj		170	VG			over	







I 1/2

II 1/2 Die seems Brackling

Maris says it is sometimes found on a planchet of size but very thick; on these the [b] die is seen to have no [b] 25

17-6 C

Willard 1787 Over-Vermont 3/85  
Maris 279 Irish 1801 1802 1787

Sov 1778-1786  
1785 1786

I			O					
DGD	29 <sup>N</sup> 78x30.33 <sup>ES</sup>	30.06	130.0	G <sup>+</sup>	141	+ CONNEC (Mi. 24-EC)		
Beach	29 37x29.86	29.62	133.9	VF	135	+ ET-LIB: 1787		
Beach	29 46x30.61	30.08	129.7	VF	131	CONNEC		
Beach	29 50x29.97	29.74	131.1	G <sup>+</sup>	138	ET-LIB		
Mass H.S.	30.0 30.7		128.4	VG	134	AUCTORI CONNEC		
ANS	29.91 <sup>AC</sup> x31.25 <sup>R</sup>	30.08	147.0	F	147	INDEX 1787		
Stack	30.4		148.0	G	154	AUCTORI CONNEC		
DGD	28.37 <sup>R</sup> x28.77 <sup>OV</sup>	28.57	130.0	VG	137	GEORGIVS III REX		
N.J.H.S	29.27 <sup>C</sup> x30.14 <sup>O</sup>	29.71	153.0	F	158	HIBERNIA 17-81		
Garra	29.6		131.0	G	137	AUCTORI CONNEC		
Genshomer	29.08 <sup>AC</sup> 29.35 <sup>REA (ing)</sup>	29.22	125.5	G	133	CONN[EC]		
Boyd	28.41x28.94-	28.68	135	UNC		[ET] LIB		
Boyd	29.00x29.18-	29.09	135	VF		NOVA EBORAC	Crosby	
Boyd	29.13x29.39-	29.26	136	UNC		VIRT [ET] LIB 1782	1-B	
Downing	29.00x29.64	29.32	138	G <sup>+</sup>		over something		
Francis				VF		over Auctori Conne 1787		
						over something		
						over something		
						over 30-hh'		



1786

17-b C

 II ↓  
 a notrk 17  
 b 17 brk

O

1. Deats	<sup>V</sup> 25 <sup>R</sup> 53x26.70	(26.12)		146.1	Cor Fair	159			
2. Deats	<sup>SA</sup> 27 <sup>VA</sup> 32x28.00	27.66		132.6	Fair	144	Yes		
3. DGD	26.86x27.30	27.08	a	111.0	G	119	?		
4. ANS	<sup>CE</sup> 27.74x <sup>R</sup> 28.17	27.96		158.0	VG				
5. ANS	<sup>AE</sup> 27.36 <sup>RE</sup> 27.95	27.66		106.0	Cor G	106			
6 Clark	27.5			156.0	G				Injured
7 N.J.H.S	<sup>E</sup> 27.60 <sup>OV</sup> 28.06	27.85		171.0	G				No evidence
8 Garra	27.2			162.5	Cor G				No evidence
9 Hughes	26.5x27.0			146.0	Fair				No evidence
* 10 DGD(G)	<sup>E</sup> 26.48 <sup>N</sup> 27.00	26.74	b	124.2	VG				do
11 Downing	27.06x27.39	27.23		144	Fair				
12 "	27.07x27.37	27.22		157.	VG				
13 "	26.78x27.12	26.95	b	174	G+				
14 "	27.46x28.02	27.74		149	Fair				
15 "	27.01x27.57	27.29		148	G				
16 "	26.99x27.30	27.15		140	Poor+				
17 "	26.73x27.03 - 26.88		b	145	G-				
18 "	27.34x27.88 - 27.61		b	153	G-				
19 "	27.32x27.70 - 27.51		b	128	G				



17-b

26.70	1		1
80		1	
90	11		
27.00		2	
10	11		4
20	11	4	
30	1		
40		1	
50	1		4
60	1	2	
70	111		
80	1	4	
90			5
28.00	<u>1</u>	1	1
	15		







1786  
18-J R5

↓  
C

R

Rate Maris cow 3 only

	I						
NJHS	<sup>C</sup> 28.43	<sup>O</sup> 28.67	28.55	135.0	G	143	
Garra	27.9			146.0	G	154	
Beach <sup>K</sup>	27.03	27.68	27.36	138.4	G	147	
DGD <sup>C</sup>	27.80	<sup>OV</sup> 28.25	28.03	147.4	G <sup>+</sup>	154	
Boyd	28.46	28.87	28.67	138	UNC		Mills 396 - Parmalee, Hall, Brand

1786  
18-L R6

Maris owned



1. NJHS	<sup>C</sup> 28.53 x <sup>S</sup> 28.82	28.68	141.0	VF
2. Boyd	28.23 x 28.58	28.41	141.	UNC
3. Downing	28.02 x 28.35	28.19	146.0	F-

No Brks  
Parsons 233.

II

1 DGD	<sup>C</sup> 28.27 x <sup>RE</sup> 28.53	28.40	144.5	VG
2 Deats	<sup>N</sup> 28.08 x <sup>S</sup> 28.43	28.26	150.6	G

III

1 DGD	<sup>R</sup> 28.31 x <sup>V</sup> 28.73	28.52	152.2	UNC
2. Deats	<sup>VA</sup> 28.63 x 29.01	28.82	151.0	VF
3. ANS Bch	28.41 x 28.67	28.54	141.7	VF
4 Primer	<sup>AR</sup> 27.61 x <sup>VA</sup> 27.97	27.79	130.5	VG+
5 DGD Bch	<sup>FE</sup> 27.77 x <sup>OV</sup> 28.04	27.91	122.2	F
6 Mass HS	<u>27.7</u> x 28.0		160.9	VF
7 Garra	27.8	?	136.0	VG
8 N.J.H.S	<sup>RE</sup> 28.26 x <sup>(VA)</sup> 28.79	28.53	133.0	VF
9 Boyd	27.83 x 28.10	27.97	155	VF
Boyd				VF

IV

1. ANS	<sup>FE</sup> 27.69 x <sup>VA</sup> 27.94	27.84	131.0	F
2. Downing	28.43 x 28.82	28.63	148.	F- Holed
3. Boyd	27.85 x 28.09	27.97	140	XF

SQ  
SQ IT



18-M

27.79	27.61 x 27.97	36
27.84	27.69 x 27.94	25
27.91 <sub>12</sub>	27.77 <sub>12</sub> 28.04 <sup>10</sup>	27
28.26	28.08 x 28.43	35
28.40	28.27 x 28.53	26
28.52	28.31 x 28.73	42
28.53	28.26 x 28.79	53
28.54	28.41 x 28.67	26
28.68	28.53 x 28.82	29
28.82	28.63 x 29.01	38

56

55

58



25	1978-1979	1978
26	1979-1980	1979
27	1980-1981	1980
28	1981-1982	1981
29	1982-1983	1982
30	1983-1984	1983
31	1984-1985	1984
32	1985-1986	1985
33	1986-1987	1986
34	1987-1988	1987
35	1988-1989	1988
36	1989-1990	1989
37	1990-1991	1990
38	1991-1992	1991
39	1992-1993	1992
40	1993-1994	1993



18 Brk # of Burt to base, <sup>starting</sup> + end spot top of share

1786

18-N R5

REASON

R

"Rare" Maris saw only 2

Deats	VA 27.91	R x 28.41	28.16	126.2	G			7 N Brk Olive L&W	
DGD Beh	AE 28.03	REA x 28.53	28.28	125.1	G				
DGD Beh	AE 28.06	REA x 28.41	28.24	136.8	G				
ANS	AE 28.18	N x 28.40	28.29	162.5	YF			SQ SQ	Pro Randedd J.M
N.J.H.S	CE 27.93	RE x 28.55	28.24	148.0	F				
Garra	(27.8)			147.5	YG				
Boyd	27.98	x 28.35	28.17	170	F+				



I  $\downarrow$   $\overline{A}$

1786

II do

19-M R3

19 Brk R to E to A to Singletree to Rim Strong

M S  $\overline{A}$  U  
neik

R

"Very Seance"

Maris saw 4 or 5

1 DGD(ANS)	28 19 x 29.00	28.80	144.0	V.G.	SQ
2 Sghia	28 95 x 28.54	28.25	141.0	VF	LEAD
3 Garra	29.3		157.5	F	
4 ANS(Bch)	28 31 x 28.60	28.46	134.1	cor V.G.	
5 DGD Bch	28 03 x 28.51	28.31	151.7	cor G	

Ia

19 Brk faint

M vnbroker

Boyd 28.43 x 28.91 - 28.67 138 XF

II

1 N.J.H.S R (V) A 28.10 x 28.60 28.35 153 F



# 20 large raised spot Rx dot at M  
Betw Hd + Flaw  
I  
1796 II do 20 Break  
20-N R II do 20 I " Flawing R dot at M

"Rather scarce"

Deats	<sup>C</sup> 28.17 x <sup>S</sup> 28.49	28.33	143.0	Fair	154	
DGD	<sup>AC</sup> 28.12 x <sup>AR</sup> 28.43	28.27	140.0	G	148	
DGDANS	<sup>C</sup> 28.18 x <sup>NO</sup> 28.50	28.34	165.5	<sup>cor</sup> VG	171	SO SQ
Stack	28.3		174.0	G	182	
NJHS	<sup>S</sup> 28.15 x <sup>NO</sup> 28.43	28.29	157.0	VF	159	
Garra	28.0		150.5	VF	152	
ANS Beh	28.13 x 28.52	28.33	160.5	F+	163	25
Downing	28.27 x 28.60	28.44	139	G		
"	28.09 x 28.39	28.24	142	VG		
"	28.00 x 28.54	28.27	152	VG+		

I

II

Boyd	28.37 x 28.70-28.54	170	Une	20 brk heavier than B.	M. no dot at M	Mills 40Z
Boyd	27.94 x 28.45-28.20	152	XF		20 brk starting	dot at M
Boyd	27.80 x 28.39-28.10	155	VF		20 " "	" " "
Downing	27.91 x 28.33	151	F		20 " "	?
"	28.13 x 28.44	159	F		20 " "	" " "



1786

21-N C

R

1. DGD	<sup>AG</sup> 28.06 x 28.41	28.24	157.3	XF	
2. Prince D	<sup>E</sup> 27.88 x 28.41	28.10	131.9	<sup>Cor</sup> VG	
3. ANS. Beh	28.08 x 28.37	28.23	132.8	<sup>Cor</sup> F	
4. DGD Beh	<sup>OV</sup> 27.81 x 28.44	28.13	132.7	<sup>SA</sup> G	Hole 3gr
5. Deats	<sup>C</sup> 27.41 x 27.66	27.54	141.7	<sup>R</sup> Cor	
6. Deats	<sup>R</sup> 27.83 x 28.16	28.00	151.1	<sup>E</sup> G	
7. Deats	<sup>C</sup> 27.90 x 28.40	28.15	136.1	<sup>SA</sup> Cor	
8. Deats	<sup>V</sup> 27.95 x 28.19	28.07	157.0	<sup>E</sup> F	
9. Deats	<sup>V</sup> 28.01 x 28.45	28.23	149.3	<sup>E</sup> G	
10. Deats	<sup>OV</sup> 28.03 x 28.22	28.13	136.7	<sup>E</sup> G	
11. Deats	<sup>VA</sup> 27.90 x 28.44	28.17	125.0	<sup>S</sup> F	
12. ANS K	<sup>NO</sup> 28.13	<sup>S</sup> 28.55	28.34	149.0	F
13. Stack	(28.3)		152.0	G	
14. N.J.H.S	<sup>R</sup> 27.70	<sup>C</sup> 28.12	27.91	140.0	<sup>Cor</sup> VG
15. Garra	(27.8)		150.0	VG	off &
16. DGDG	<sup>C</sup> 28.11 x 28.54	-28.33	153.7	VG	160
17. Boyd	28.08 x 28.55	28.32	164	Unc	Bement 76
18. Boyd	28.33 x 28.56	28.45	165	VFT	Earle 207
19. Boyd	28.02 x 28.37	-28.20	153	Unc	
20. Downing	28.22 x 28.46	-28.34	160.	F <sup>Cor</sup>	
21. "	27.91 x 28.23	-28.07	137	G	
22. "	27.94 x 28.28	-28.11	140	VG <sup>+</sup>	
23. "	27.92 x 28.57	-28.25	145	VG	Hded

R

1786

21-R X ↓  
C

1. Spiro					
2. N.J.H.S	<sup>C</sup> 28.49 x 28.70	28.60	159.0	G	
3. Boyd	28.28 x 28.40	28.34	136	G	Mills 409 "2 Ford" 1817
4. Boyd	28.75 x 29.09	28.92	153	VFT	R Top of E missing



c.

1786

21-0 R4

R

NJ.HS	<sup>C</sup> 27.95 x 28.25	28.05	157.0	VF					
Garra	(27.4)		145.0	F+					
ANS <sup>K</sup>	27.71 x 27.87	27.79	138.1	G					
ANS <sup>V</sup> Bih	27.91 x 28.68	28.30	166.1	<sup>Cor</sup> VG					
DGD Beh	27.92 x 28.41	28.17	130.4	<sup>Cor</sup> VG					
DGD Beh	28.19 x 28.70	28.45	140.6	<sup>Cor</sup> G					
Erlanger	<sup>V</sup> 27.97 x <sup>SA</sup> 28.41	28.19	140.8	<sup>Haled</sup> VG					
Boyd	28.01 x 28.41	28.21	164	VG				Steigerwald	
Downy	27.91 x 28.15 -	28.03	136	<sup>Cor</sup> VG					



1786

21-P C

R

"common"

1. DGD ANS	28.50 x 28.87	28.64	47	145.0	VG-
2. Stack	28.2			165.0	G
3. N.J.H.S	REA 27.75 x 27.95	27.85	20	148.0	G
4. Garra	27.3			141.0	XF
5. Beach <sup>K</sup>	28.39 x 28.76	28.58	37	141.1	F
6. DGD Bch	28.51 x 28.84	28.68	33	157.4	VG+
7. Deats	CAF 28.23 x 28.46	28.35	23	145.3	VG
* 8. DGD C	N 28.36 x 28.60			133.6	G+ 142
9. Boyd	28.32 x 28.84 - 28.58			147	Unc
10. Boyd	28.07 x 28.31 - 28.19			132	VF+
11. Boyd	28.41 x 29.01 - 28.71			172	Unc
12. Downing	27.77 x 28.14	27.96		143	VG-

P edge gauge at 1st star

21 do at E

P 21 do 1st star

do



↓  
1786

1786

21½-R X

R

Boyd	27.85 x 28.28 2808	152	VF
------	--------------------	-----	----

1786

22-P R5 ↓ CAE 22 Broken Maris Illustr:

NJHS.	CAE 28.55	N 28.90	2873	35	137.0	F
-------	-----------	---------	------	----	-------	---

Beach <sup>K</sup>	28.47 x 28.84	28.66	37	119.7	Car Poor
--------------------	---------------	-------	----	-------	-------------

Boyd	28.70 x 28.99	28.85	29	149	VF
------	---------------	-------	----	-----	----

Parmallee Hall Brand

"rare" Maris traced 3

SQ

786 23½R?

1786  
↑

22½R X

Boyd	28.98 x 29.43-29.21	145	VG
------	---------------------	-----	----

Hall Brand



36

ALL I 73 N Brk  
 ↓ II Edge Brk at C only  
 1786 E III do at C & A

23-P C

Earl 1912 #2078 23 Broken over C  
 2079 23 do over C & A  
 Parsons 6/24/14 #240 08V Broken 2 places  
 Common

I

	VA	C				
1 DGD	28.44	28.64	28.54	148.0	F	Faint scratch at C
2 Downing	27.85	28.11	27.98	147.0	VG	? re I or II

II

	VAC	AR				
1. Deats	27.50	27.73	27.62	159.9	VG	
2. ANS Bch	27.47	27.62	27.55	146.6	VG	
3 Webb	27.0			134.0	Fair	
* 4. DGD	S 27.63	VAC 27.82	27.73	150.1	G <sup>+</sup>	157
5 Boyd	27.83	28.42	28.13	148	XF	
6 Downing	27.20	27.73	27.57	140	F	
7 "	27.95	28.41	28.18	141	G	



23-P

178

27.55    ~~27.57~~ x 27.62    .15

27.62    27.50 x 27.73    .23

27.94    27.82 x 28.06    .24

28.10    27.93 x 28.27    .34

28.36    28.24 x 28.50    .29

28.39    28.18 x 28.60    .42

---

28.54    28.44 x 28.64    .20

28.64    28.53    28.75    .22







↓  
AE

1786

23-P c

DGD	OV 27.93	AR x 28.27	28.10	134.1	Cor G				
Dents	damaged			123.4	Cor Fair				
Dents	do			142.2	Poor				
ANS	N 28.21	C x 28.50	28.36	155.5	YG				
NJHS	VA 28.53	AR 28.75	28.64	153.0	UNC	SD Brks Hvy	Dot over Nose		
Gairra	29.25 (28.1)			136.5	F				
utgas	(28.0)			144.1	G				
Mass HS	27.7 x 27.8			130.1	G	OBV+RX ALTERED			
ANS Bch	28.18	x 28.60	28.39	153.2	G				
Schnell	CA 27.82	SAR x 28.06	27.94	151.5	VF				
Boyd	27.95	x 28.24	28.10	144	VF				
Denny	27.96	x 28.21	28.09	128	YG				



1 Deats	CA SAR 27.17 x 27.75	27.46	113.2	Poor	Brk? not much must be injury?
2 Deats	CE SAR 27.82 x 28.21	28.02	134.7	Fair	
3 Deats	CE RE 27.95 x 28.22	28.09	131.9	G <sup>+</sup>	
4 Deats	C RE 27.97 x 28.25	28.11	137.6	G <sup>-</sup>	
5 Deats	CE R 28.03 x 28.31	28.17	133.4	VG	
6 Deats	CE S 28.10 x 28.33	28.22	155.8	VG	
7 Deats	CE RE 28.17 x 28.36	28.27	143.8	F	
8 Deats	CE V 28.38 x 28.65	28.52	158.8	G <sup>-</sup>	
9 DGD	C SAR 28.21 x 28.53	28.37	154.0	F	
10 DGD	C SAR 27.24 x 27.70	27.47	129.7	Poor	Brk? Round rubbed smooth
11 Schnell	C S 28.25 x 28.54	28.40	141.4	G <sup>+</sup>	
12 DGD	C SAR 28.23 x 28.53	28.38	143.5	F	
13 TUP	28		160.0	VF	Rx scratch above N of UNUM
14 TUP	28		143.0	VG	
15 Stack	28		150.0	Fair	
16 Webb	28		149.0	VG	
17 N.J.H.S.	C SA 27.93 x 28.33	28.13	140.0	VG	23 No Brk
18 Garra	28		131.5	VG <sup>+</sup>	23 No Brk
19 Hutch	27.6 x 28.0		145.2	F <sup>-</sup>	23 No Brk
20 AmerAnt.	28.2 x 28.5		153.1	XF	
21 Beach <sup>K</sup>	27.76 x 28.04	27.90	141.1	F <sup>+</sup>	Rx Scratch over top of N in Unum
22 Boyd	28.27 x 28.68	28.48	165	XF	Stickney 279 do
23 Boyd	28.21 x 28.36	28.29	137	F <sup>+</sup>	Hay & Hall Brand
24 Downing	27.80 x 28.24	28.02	138	cor F	
25 "	28.16 x 28.51	28.34	139	G	
26 "	27.93 x 28.20	28.07	135	cor G	
27 "	27.74 x 28.08	27.91	127	cor G <sup>-</sup>	
28 "	27.90 x 28.14	28.02	142	G <sup>+</sup>	

## II

1 Beach <sup>K</sup>	28.34 x 28.61	28.48	145.7	cor G
2 DGD ©	N V 28.02 x 28.28	28.15	135.4	F
3 Downing	27.36 x 28.14	28.19	135	F
4 "	27.18 x 28.00	28.09	135	F



23-R

27.46    27.17 x 27.75    58  
27.47    27.24 x 27.70    46

27.90    27.76 x 28.04    28

28.02    27.82 x 28.21    39

28.09    27.95 x 28.22    27

28.11    27.97 x 28.25    28

28.13    27.93 x 28.33    40

28.17    28.03 x 28.31    28

28.22    28.10 x 28.33    23

28.27    28.17 x 28.36    19

28.37    28.24 x 28.53    22

28.38    28.23 x 28.53    20

28.40    28.25 x 28.54    29

28.48    28.34 x 28.61    27

28.52    28.38 x 28.65    27

50 - 56 x 44



21.56

26.80

26.76

27.79

27.07

27.71

28.01

27.33

68

2782 28.31 28.07  
27.36 27.85 27.61  
46 46  
46

.49

.49



786

23-R c



1786

24-P C

R

"Common"

1. Prince	<sup>SAR</sup> 27.56 x <sup>V</sup> 27.87	27.72	133.0	G	
2. Webb	28.02 x 28.46	28.24	144.1	F	
3. DGD Beh	27.71 x 27.95	27.83	142.3	F	
4. DGD Beh	28.12 x 28.39	28.26	168.5	G	
5. N.J.H.S	<sup>REA</sup> 27.83 x <sup>AC</sup> 28.17	28.00	127.0	VF	
6. Deats	<sup>EA</sup> 28.48 x <sup>SAR</sup> 28.68	28.58	138.8	Fair	
Deats	<sup>S</sup> 27.95 x <sup>V</sup> 28.38	28.17	123.2	G	
8. Deats	<sup>SAR</sup> 27.96 x <sup>V</sup> 28.31	28.14	124.2	G <sup>-</sup>	
9. Deats	<sup>FE</sup> 27.93 x <sup>OV</sup> 28.33	28.13	154.4	F	
10. Deats	<sup>RE</sup> 27.90 x <sup>AC</sup> 28.35	28.13	154.2	G <sup>-</sup>	
11. Deats	<sup>R</sup> 27.87 x <sup>OV</sup> 28.34	28.11	131.0	G <sup>+</sup>	
12. Deats	<sup>R</sup> 27.52 x <sup>V</sup> 27.82	27.67	138.9	Worn Poor	
13. Deats			118.5	Poor	
14. Deats	<sup>SA</sup> 28.09 x <sup>VAC</sup> 28.63	28.36	145.2	G <sup>-</sup>	
15. Deats	<sup>R</sup> 28.14 x <sup>CARE</sup> 28.42	28.28	157.8	F	
16. Deats	<sup>FE</sup> 28.18 x <sup>E</sup> 28.60	28.39	151.0	F	
17. Deats	<sup>R</sup> 28.30 x <sup>V</sup> 28.55	28.43	141.5	G <sup>+</sup>	
18. ANS <sup>val</sup>	<sup>S</sup> 28.12 x <sup>O</sup> 28.50	28.31	152.0	F <sup>+</sup>	
19. DGD ANS	<sup>FE</sup> 27.60 x <sup>AC</sup> 27.71	27.66	132.0	F	
20. TUP	28		168.0	XF	
21. TUP	28		153.0	F	
22. Clark	28		134.0	G	
23. Clark	28		147.0	G	
24. Garra	28.3		151.0	VF	
25. Garra	28.5		160.0	F <sup>+</sup>	
26. Rutgers	28.5		158.8	F <sup>-</sup>	
27. Rutgers	28.2		142.5	G	
28. Scott	27.8 x 27.9		126.0	G	
29. Mass H.S.	28.1 x 28.3		137.5	VG	
30. Knoth	27.9 x 28.1		131.0	Fair	
31. Federal	<sup>R</sup> 28.01 x <sup>C</sup> 28.46	28.24	156.6	VG	162
32. Boyd	28.37 x 28.57	28.47	155	Unc	
33. Boyd	27.55 x 27.84	27.70		XF	
34. Dowling	28.19 x 28.48	28.34	168	VG	
35. Dowling	28.07 x 28.37	28.22	148	VG	
36. "	28.02 x 28.57	28.30	153	VG	Dam.
37. "	28.04 x 28.88	28.46	131	VG	
38. "	28.06 x 28.45	28.26	131	F	
39. "	<sup>Don't</sup> 28.01 x <sup>NA</sup> 28.49	28.29	152	Fair	

Common  
Not in FieldBrk Rims Neck at under 1st N  
Faint Brk thru singletree

Double Struck



27.66	27.60 x 27.71	AC SAR	11
27.67	27.52 x 27.82	V	30
27.72	27.56 x 27.87	V	31
27.83	27.71 x 27.95		24

17	19	24
----	----	----

28.00	27.83	28.17 AC	34
28.11	27.87	28.34 OV	47
28.13	27.90	28.35 AC	45
28.13	27.93	28.33 OV	40
28.14	27.96	28.31 V	35
28.17	27.95	28.38 V	43
28.24	28.02	28.46	44
28.26	28.12	28.39	27
28.28	28.14	28.42 AC	28
28.31	28.12	28.50 O	38
28.36	28.09	28.63 AC	54
28.39	28.18	28.60 AC	42
28.43	28.30	28.55 V	25
28.58	28.48	28.68 SAR	20

58	65	51	20
			54

24-P







24-P

27.70	IIII	4			5
80	I	1	-5		
90		0	5		5
28.00	I	1			
10	IIII	4	-9		14
20	IIII	4			
30	<del>IIII</del> II	7			
40	III	3	12		3
50	II	2			
60	I	1	1		







1786

24-P C

7-0



24-Q R5

R

Maris saw 2

1786

24-R R6 ↓

Maris sale says "found stamped 'Jolly'"  
Maris owned1. DGD Beh 27.91 x 28.43 28.17 52 157.8 G<sup>+</sup>

2. ANS Beh 28.11 x 28.37 28.24 26 143.7 G

3. ANS <sup>VA</sup> 28.15 <sup>S</sup> 28.40 28.28 25 149.0 VG

stamped "JOLLEY"

v. slightly off center

4. N.J.H.S. <sup>C</sup> 28.18 <sup>NO</sup> 28.69 28.44 51 147.0 VG<sup>+</sup>

5. Garra 28 155.0 VG

6. Boyd 28.14 x 29.74 28.44 163 F<sup>+</sup>

Parson 243

7. Boyd 28.14 x 28.51 28.33 158 VG

Stickney 281



I Defect Edge no R

1786

25-S R2

R

Maris say S" die about 1/2" on edge over R  
"Very scarce"

I									
Dents	OV AC	C 28.22x28.42	28.32	148.8	G				
Dents	SAR	27.93x28.53	28.23	141.3	R				
ANS	✓ R	27.45x27.65	27.55	126.0	VG				
NJHS	SAR 28.17	CA 28.32	28.25	134.0	F				
Garra		28.3		131.0	G+				
26D Bch		27 38x27.67	27.54	135.2	G+		⌞		
6D Bch		28 43x29.03	28.73	155.8	G		⌞		
Boyd		28 07x28.51	28.29	170	F			Miller 1755	
Boyd		29.20x29.64	29.42	134	G			<u>Double struck</u>	



1786

C E

26-S RI

R

1. A N S <sup>K</sup>	28.08.26	28.48	28.28	159.0	G	COR	
2. Sigler	29.22 29	29.53	29.37	171.0	F		Has been restruck by Obv. Immunis Columbia 1787 [? re defect] R. EPLURIBUS UNUM eagle See NUM LVII, Aug 1944, p 700.
3. N. J. H. S	28.91	28.21	28.06	140.0	VG		N A LRIN
4. Garra	28.0			141.0	G		
5. DGD Bch	28.28 x 28.88	28.58		147.7	G <sup>+</sup>		ds
6. DGD Bch	28.43 x 28.86	28.65		150.5	VG		ds
7. Newman	30.13 x 30.58	30.35		167.5	VF		Has been restruck very hard by Immunis Columbia 1787 so as to almost obscure the undertype.
8. Boyd	27.56 x 27.71 -	27.64		126	F		
9. Boyd	27.75 x 28.10	27.88		147	F+		Hays Hall Brand
10. Mass Hist Soc	29.17 x 29.68	29.43		149.0	VF		Restruck by Immunis Columbia 1787
11. Downing	27.86 x 28.19	28.03		132.0	G <sup>+</sup>		







1787

27-j X

R

1. DGD	SAR AC 27.69 x 28.08	27.89	148.0	F <sup>+</sup>	
2. ANS Beh	27.66 x 28.04	27.85	144.4	G	
3. DGD Beh	27.66 x 28.07	27.87	150.1	Fair	
4. TUP		28	137.0	F	
5. NJ.H.S	✓ 28.04 AS 28.75	28.40	141.0	Fair	
6. Garra		27.9	144.0	G	
7. Spiro					
8. Boyd	27.63 x 28.05	27.84	145	VG <sup>+</sup>	Parmalee 401



1787 All I No Br. do above Bm. and  
 ↓  
 C/E

28-L C

R

"Common"

I							
Deats	27 53x 28.11	27.84	148.2	G		N M	
Deats	27 <sup>Y</sup> 38x <sup>EA</sup> 27.82	27.60	137.2	<sup>cor</sup> Fair			
Deats	27 <sup>C</sup> 54x <sup>R</sup> 27.92	27.73	148.0	F		Deats - Bm. marked E	
Deats	27 <sup>C</sup> 58x <sup>REA</sup> 28.06	27.82	114.7	<sup>cor</sup> Pop			
Deats	27 <sup>E</sup> 60x <sup>R</sup> 27.82	27.71	137.2	<sup>cor</sup> G			
DGD	27 <sup>E</sup> 81x <sup>N</sup> 28.07	27.94	137.2	F		do	do
ANS <sup>K</sup>	27.66x <sup>EA</sup> 27.85	27.76	144.5	VF			
TUP	27 3/4		149.5	VF			
Clark	27 3/4		138.0	VG			
Garra	27.3		146.0	VG			
Webb	27 68x 28.00	27.84	136.2	G			
DGD Bm	27 43x 28.02	27.73	142.3	<sup>cor</sup> F		SQ	
NSBd	28.32x 28.98	28.65	137.5	G-		SQ Double struck	
J.H.S	27 <sup>O</sup> 64 <sup>SE</sup> 28.15	27.90	151.0	UNC			
DGD	27 <sup>AC</sup> 57 <sup>ND</sup> 28.01	27.79	133.8	<sup>Eater</sup> G			
Boyd	28 02x 28.58	28.30	144	UNC		Double Struck	
Boyd	27.65x 28.02	27.84	150	VF			
Rowing	27.75x 28.00	27.88	145	Fair			
"	27.56x 27.96	27.76	134	G=			
"	28.07x 28.35	28.21	130	VG			
"	27.69x 28.16	28.93	147	F			



48 I V  
A C

28 no peak

Maris says 28 was broken thru V into the neck

1787 II do 28 Brk Rim to V to back of Hd.

on both S defect over R, Brk R pt to Rim

28-S R1

R

"scarce"

I

1. Beach <sup>x</sup>	27.64 x 28.48	28.06	129.0	G <sup>-</sup>	SQ	2 Brk thin-R
2 Boyd	27.90 x 28.67	28.29	147	VG	Mills 419	

II

1. N.J.H.S.	<sup>C</sup> 27.24	<sup>R</sup> 27.84	27.54	150.0	F	sl. off centre	SAR
2 Garra		27.0		158.0	VG		
3 Beach <sup>x</sup>	27.25 x 27.96	27.61	152.9	F	some	raised dot	
4 DGD ANG	<sup>C</sup> 27.17 x <sup>R</sup> 27.92	27.55 ?	142.0	ING VG			
5 Boyd	27.85 x 28.47	28.16	149	VF	Brk barely starting	do.	Miller 645
6 Boyd	27.55 x 28.06	27.81	133	VG		do.	
7 Downing	27.08 x 27.99	27.54	146	F <sup>-</sup>	Brk just starting from near		
8 "	27.08 x 27.95	27.52	150	G <sup>-</sup>			



1787

↓  
C/E

29-L R2

R

"Scarc"

Deats	<sup>D</sup> 27.17 x <sup>C/E</sup> 27.48	27.33	148.2	VG
Deats	<sup>E</sup> 27.22 x <sup>VA</sup> 27.80	27.51	142.8	Fair
Deats	<sup>R</sup> 27.61 x <sup>VA</sup> 28.07	27.84	142.1	Sm. Fair
Deats	<sup>R</sup> 27.15 x <sup>VAC</sup> 27.85	27.50	144.7	Fair
DGD	<sup>R</sup> 27.24 x <sup>VA</sup> 27.78	27.51	142.0	VG
NJHS	<sup>C</sup> 28.20 x <sup>REA</sup> 28.41	28.31	148.0	VG
Garra	27.8		134.0	VG
Mass H.S.	27.7 x 28.0		137.2	VG
Beach <sup>K</sup>	27.37 x 27.84	27.61	151.4	F+
DGD Beh	28.03 x 28.39	28.21	146.1	<sup>cor</sup> VG
Boyd	27.44 x 28.01	27.73	142	<sup>cor</sup> F
Boyd	27.55 x 27.93	27.74	145	VG
Powing	27.32 x 27.61	27.47	143	VG

Double struck

SQ

2

Parsons 246

Bushnell 939



1787

30-L R

R

"A little scarce"

1. Beatz	27.34 x 27.92	27.63
2. ANS <sup>K</sup>	27.21 x 27.72	27.47
3. N.J.H.S	27.28 x 27.73	27.51
4. Garrab.		
5. DGD Bch	27.29 x 27.49	27.39
6. Schnell	27.42 x 27.60	27.51
Boyd		
8. Boyd	27.37 x 27.69	27.53
9. Downing	27.38 x 27.79	27.59

144.5 F

142.0 VG

156.0 VG

153.0 VG

139.9 G

143.7 VG

142.7

154 VF

139 VG

SQ

Parmalee 403

II

1. DGD Bch	27.26 x 27.85	27.51
2. Boyd	27.59 x 28.11	27.85

146.5 G

157 UNC

SQ

30 Brk Earle 2025



↓ I Obv. No Broken Miller #175  
 C II Obv Brk Rinto N to horse thru Eto Kim + thru D to Marajous. Parsons #249  
 1787  
 31-L C III Obv Brk into 4 fragments Maris mentions up Thru shankthunt

R

"Common"

I					
Deats	27.46 x 27.95	27.71	128.0	cor VG	
NJHS.	27.28 x 27.77	27.53	147.0	VF	
Wittlin	27.3		145.2	Fair	
Boyd	27.68 x 28.04	27.86	141	VF <sup>+</sup>	
II					
DGD	27.36 x 27.77	27.57	151.0	Fair	
DGD	27.21 x 27.59	27.40	141.0	VG <sup>+</sup>	
26D	27.70 x 27.91	27.81	145.0	VG <sup>+</sup>	
Garra	27.2		150.5	F	
Dawing	27.51 x 28.08	27.80	150	Fair	Hole
"	27.12 x 27.43	27.28	145	cor VG	
III					
NS Beh	27.31 x 27.64	27.48	137.8	cor VF	
26D Beh	27.51 x 27.86	27.69	136.9	cor VF	
NS Beh	27.18 x 27.60	27.39	151.0	VG	
Deats	27.42 x 27.85		144.0	F	
Boyd	27.84 x 28.26 - 28.05		158	XF	Parsons 249



R

"Very Common"

1 Deats	<sup>AC</sup> 27.09 x <sup>SA</sup> 27.51	27.30	155.6	VF					
2 Deats	<sup>R</sup> 27.19 x <sup>VAC</sup> 27.47	27.38	134.2	<sup>Eata</sup> <sup>Poor</sup>					
3 Deats	<sup>C</sup> 27.23 x <sup>S</sup> 27.47	27.35	134.2	<sup>Fa</sup>					
4 Deats	<sup>AC</sup> 27.47 x <sup>R</sup> 27.81	27.64	133.9	VG					
5 Deats	<sup>O</sup> 27.87 x <sup>E</sup> 28.11	27.99	146.8	VG					
6 Deats	<sup>N</sup> 27.87 x <sup>C</sup> 28.23	28.05	147.7	F					
7 ANS <sup>K</sup>	<sup>O</sup> 27.26 x <sup>SA</sup> 27.64	27.45	133.0	VF					
8 TUP	27.4		137.5	G <sup>-</sup>					
9 Clark	27.4		138.0	<sup>COR</sup> <sup>POOR</sup>					
10 Stack	27.8		151.0	VF					
11 Stack	27.7		150.0	G					
12 Webb	27.5		156.0	F					
13 N.J.H.S.	<sup>C</sup> 27.35 x <sup>S</sup> 27.68	27.52	143.0	F					
14 Garra	27.4		143.0	F					
15 Garra	27.4		146.5	F					
16 Rutgers	27.5		128.9	G					
17 Mass. H.S.	27.8 x 28.0		144.0	XF					
* 18 DGD Beh	27.48 x 27.84	27.66	145.5	<sup>cor.</sup> F <sup>+</sup>	SQ	32	N		
19 Princ D	27.46 x 27.73	27.60	141.8	F	SQ	32	N		
20 ANS Beh	27.45 x 27.64	27.55	143.6	<sup>com.</sup> F <sup>+</sup>	some				
21 DGD ©	<sup>C</sup> 27.36 x <sup>R</sup> 27.64	27.50	150.0	F <sup>+</sup>					
22 Boyd	27.45 x 27.84 - 27.65		150.	VF <sup>+</sup>					
23 Boyd	27.39 x 28.04	27.72	151	XF <sup>+</sup>					
24 Boyd	28.02 x 28.30	(28.16)	136	XF	Double struck (near)	Jenks	3514		
25 Downing	27.23 x 27.63 - 27.43		142	VG					
26 "	27.30 x 27.59	27.45	142	G					
27 "	27.53 x 27.81	27.67	141	VG <sup>-</sup>					
28 "	27.11 x 27.33	27.22	123	<sup>G</sup> <sup>COR</sup>					



1787

32-T C



54 I C<sup>+</sup> No B's  
 1787 II C<sup>+</sup> Obv. broken  
 33-U RI III C<sup>+</sup> Both dies broken

Maris Both dies were badly broken.  
 Marissale 411 no brks  
 412 obv brk.  
 413 obv & Rk bk.

R

"Quite Scarce"

1. ANS <sup>k</sup>	<sup>C</sup> 27.68 x <sup>D</sup> 28.09	27.89	150.0	XF	<sup>C<sup>+</sup></sup> U Scratch to chief to U do be/ow/8 <sup>+</sup>
2 DGD	<sup>C</sup> 27.82 x <sup>R</sup> 28.31	28.07	134.0	G <sup>-</sup>	
3 NJHS	<sup>C<sup>+</sup></sup> 27.36 x <sup>REA</sup> 27.85	27.61	141.0	XF	
4 Garra	27.4		138.5	VF	
5 DGD Bch	27.39 x 27.97	27.68	145.5	VG	
6 Boyd	27.69 x 28.14	27.92	138	VF	
7 Boyd	27.70 x 28.26	27.97	142	VF	
8 Downing	27.21 x 27.56	27.39	133	G <sup>-</sup>	
9 "	27.51 x 27.84	27.68	122	G <sup>cor</sup>	
10 "	27.20 x 27.74	27.47	139	F <sup>+</sup>	

II

1 Downing	27.57 x 28.07	27.82	145	VG
-----------	---------------	-------	-----	----

III

1 ANS Bch	29.17 x 30.37	29.77	144.1	G <sup>cor</sup>	dies look old?
-----------	---------------	-------	-------	------------------	----------------







IV $\downarrow$ S			
* DGD	CAE 27.88 x 28.64	126.8	F+
2. Deats	VA R 29.16 x 30.17	133.1	Cor Fair
3. ANS	29.36	147.0	VG
4 Arthur	29 1/2	—	F
5 Downing	29.55 x 30.17 - 29.86	137	VG
6 Boyd	29.73 30.57 - 30.15	153	UNC Parson 253
7. Boyd	29.74 x 30.97 - 30.36	143	VF Bushel 944
VERMON AUCTION 1788 Ryder 23			
No Evidence			
No Evidence			
Auction Connec 1787			
over st. Dobbles truck			
Auction Connec 1787 Peat date out			
over seated female + ord do			

V $\downarrow$ S			
1. Deats	SAR 29.56 x 29.96	156.1	Poor
2 NJH.S	VA SAR 28.60 x 29.57	136.0	F
3 Garra	29.4	147.0	F
4 Rutgers	29.6	141.3	VG
5 ANS <sup>K</sup>	AE N 28.96 x 29.95	147.0	VG
6 Boyd	28.83 29.68 29.26	168	F
Boyd			
Boyd			
No Evidence			
CONC ]			
[ ETC ]			
CONC ]			
No evidence			
VABx faint No evidence			
over something			
Auct Connec			
over something			



787

34-V R5 ↓ 34 No breaks

Parmalee #406 Jun 25, 1890 "over connec + N. decent 2 pos"  
Maris knew of 3 only

N.J.H.S.	SAR 28.00 x 28.78	145.0	CoR Fair	156	Something? Auctori	
Garra	29.0	135.0	G+	142	Bust seated fig.	
ANS Belt	27 38 x 27.74	113.7	G-	123	No evidence	Translated 160° Double struck
ANS Belt	30.05 x 30.90	155.8	Holed Fair	168		
DGD G	R 28.09 x 28.36	125.3	Eaten Poor	140	Too Poor	
Boyd	28.87 x 29.46 29.17	145	G Eaten		over something	
Boyd	28.49 x 29.00 28.75	127	CoR VG		Auctori Connec	

1787 35-J R3 I ↓ Maris sale #418 1787 over 1887

N.J.H.S.	C.R. 29.05 x 29.68	116.0	Fair		"Very Scarce indeed over seated female l.	
Garra	29.2	149.0	G-		over something	
Dowling	28.91 x 29.76	100	G	VA	?	

II ↓  
ANS Belt 29 20 x 29.82141.6 Fair<sup>+</sup>CONNEC  
x 1787III ↓  
A

Boyd 28.63 x 29.31 - 28.97

158 G

over something

Hay Hall Brand

1787 35-W R6 ↓ Parmalee sale 1890 #407 over Connec

N.J.H.S.	N 29.46 x 30.04 - 29.75	137.0	VF		S.S. Crosby	Maris found over Connec
Boyd	29.16 x 30.04 - 29.60	132.	VF		Auctori Connec	

over something



58

Maris Photo No. 82 is real obv of 36 "Both sides appear to have been struck from the same die"

1787

S<sup>1</sup>/<sub>A</sub>

Pict. in Edgar Adams notebook.

36-J R6

R


Maris owned.

1 DGD	<sup>VA</sup> 26.91 x <sup>A</sup> 27.35	27.23	145.0	G <sup>+</sup>
2 NJHS	<sup>E</sup> 26.97 x <sup>R</sup> 27.43	27.20	131.0	Fair
3 Garra			137.0	Fair
4 Boyd	27.08 x 27.56	27.32	137.	Fair

Rx almost smooth

R

1787

37-J R I <sup>1</sup>/<sub>S</sub> 


"Not very d. difficult to obtain"

1. Stack	27			162.0	Fair
2 Webb	27			146.0	F
3. Rutgers	27.1			154.3	G
4. DGD Beh	26.82	$\times 27.08$	26.95	131.5	Fair
5. DGD Beh	26.99	$\times 27.38$	27.19	125.8	G <sup>+</sup>
6 ANS	26. <sup>EA</sup> 99	$\times 27.66$	27.33	144.9	F <sup>+</sup>
7 Boyd	26.97	27.50 - 27.24		147	VF <sup>+</sup>
8 Boyd	27.26	27.98 - 27.62		155	VF

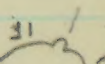
37 as 2

Defective planchet at Edge Part missing

37 as 2

	II <sup>1</sup> / <sub>S</sub> 			
1 NJHS	<sup>WA</sup> 28.63 <sup>E</sup> 28.90	28.77	155.0	Fair <sup>+</sup>
2 Garra	29.0		147.0	G
3 Downing	28.32 x 28.85	28.59	142.0	Fair

Tiny pc. of planchet gone

31 

SAR



1787  
37-X R5

R

"only in Maris collection"

Boyd	28.92 x 29.34	29.13	169.1	G <sup>+</sup>	Gift of DGD 37 Pa out under beam at Coulter	3	Mitt 429
NJHS	28.60 x 29.18	28.89	142.0	Fair	X center seems sinking	1388	24/10/80
Garra	29.0		152.0	G	X Broken, sank at 1 BUS		
	28.91 x 29.33	29.12	169.			3	

Maris says Y shows slight imperfection on border of shield opposite the last star

1787 37-Y	R II S <sup>A</sup>	I			37 Pa out under beam at Coulter also die disintegrating around single tree		
Deats	27.73 x 27.98	27.86	140.7	G <sup>+</sup>	Very poorly struck "not plenty put nor rare"		152.48g
ANS Bch	27.72 x 28.52	28.12	160.5	G <sup>-</sup>	Letter & top lid missing		like Rgh
DGD Bch	27.35 x 28.29	27.82	138.6	Fair	Same as #3		No
Garra	27.3		143.0	G	Y dot betw. L+U, R+I. die seem sunk at last #		[no page]
Boyd	27.96 x 28.54	28.25	148	F			Hall Brand
Downing	27.16 x 28.13	27.60	102	Fair			

II

D.G.D	27.34 x 27.86	27.60	144.3	Poor			
NJHS	28.07 x 29.20	28.64	148.0	F <sup>-</sup>			Rgh Egden



1787

37-f R

R

"a little scarce"

1. DGD	VA 28.82 x 29.12	FE 28.97	158.0	G <sup>cor</sup>				
2. Deats	28.95 x 29.30	29.13	137.8	Poor				
3. ANS Bch	CA 28.84 x 29.12	REA 28.98	154.5	F		Very strong	OV	
4. ANS Bch	VA 28.77 x 29.32	SAR 29.06	145.5	G		do	SAR	
5. DGDANS	AC 28.91 x 29.12	N 29.02	150.0	G			A	X
6. DGDANS	SA 28.74 x 29.05	28.90	152.0	G <sup>-</sup>			A	X
7. Stack	28.9		173.0	VG				
8. Gwenth	28.8		151.0	Fair				
9. NJHS	OV 28.96 x 29.31	SAR 29.14	152.0	VG		f broken across shield	diag 1st U to Rim	
10. Garra	28.7		155.0	G				
11. Rutgers	28.6		126.5	Poor		Eaten		
12. Boyd	28.59 x 29.15	28.87	157	VF			EA	
13. Boyd	28.67 x 29.35	29.01	139	F+		f broken as #9	EA	
14. Boyd	28.60 x 29.20	28.90	154	F			EA	
15. Downing	29.00 x 29.38	29.19	151.	F <sup>cor Deep</sup>			EA	
16. "	28.64 x 29.04	28.84	149.	G <sup>-</sup>			88LI	
17. "	29.17 x 29.53	29.35	145	G <sup>cor</sup>			F	
18. "	28.44 x 28.89	28.67	149	G <sup>-</sup>			No	
19. "	29.13 x 29.37	29.25	167	VG				



1787

ES

38-Y R

R

"Father Searce"

Deats	<sup>E</sup> 27.42 x <sup>E</sup> 27.70	27.56	144.9	F					
"	<sup>N</sup> 27.40 <sup>E</sup> 27.80	27.60	156.4	G					
"	<sup>SA</sup> 27.40 <sup>VA</sup> 27.61	27.51	141.8	Fair					
"	<sup>E</sup> 27.25 <sup>EA</sup> 27.62	27.44	150.3	Fair					
"	<sup>C</sup> 27.18 <sup>EA</sup> 27.78	27.48	137.4	G					11
"	<sup>N</sup> 27.18 <sup>V</sup> 27.36	27.27	142.2	G					
"	<sup>C</sup> 27.13 <sup>R</sup> 27.50	27.32	137.6	F					11
"	<sup>E</sup> 27.07 <sup>No</sup> 27.45	27.26	143.6	G					
"	<sup>SAR</sup> 27.05 <sup>V</sup> 27.78	27.42	141.8	G+					
"	<sup>E</sup> 27.03 <sup>VA</sup> 27.37	27.20	150.1	Fair					
"	<sup>C</sup> 27.02 <sup>SA</sup> 27.25	27.14	114.1	Fair					
"	<sup>R</sup> 26.99 <sup>V</sup> 27.34	27.17	139.5	Fair					
DGD	<sup>E</sup> 27.66 x <sup>R</sup> 27.81	27.74	136.3	G					
Princ D	<sup>VA</sup> 27.26 x <sup>R</sup> 27.52	27.39	150.0	G+					
ANS Beh	26.93 x 27.70	27.32	148.0	F+					
DGD Beh	27.34 x 27.51	27.43	148.8	F					
DGD Beh	26.83 x 27.63	27.23	149.3	VG					
ANS	<sup>C</sup> 27.25 x <sup>AR</sup> 27.50	27.38	137.0	F					
ANS Sid	27 1/4		163.0	G			GONE		
Stack	27		159.0	Fair					
Stack	27.3		153.0	VG					
Stack	27.3		154.0	VG					
Webb	27.2		139.0	VG					
NJHS	<sup>C</sup> 27.28 x <sup>SAR</sup> 27.67	27.48	158.0	VG					
Garra	27.5		146.0	F+					
Knoth	26.9 x 27.1		164.0	G					
Knoth	27.1 x 27.3		147.0	F					
DGD (G)	<sup>V</sup> 27.18 x <sup>E</sup> 27.43	27.31	141.0	F					
Soyd	27.58 28.26	27.98	152	XF					
Downing	27.24 x 27.46	27.35	143	G+					
"	27.34 x 27.59	27.47	155	G					
"	Dam		154	VG					
"	27.06 x 27.45	27.26	152	G					
"	27.76 x 28.35	28.01	160	G					
"	27.10 x 27.62	27.36	158	G					
"	26.98 x 27.35	27.17	142	G					
"	27.45 x 27.80	27.63	144	G					
"	27.24 x 27.48	27.36	141	G					
"	27.22 x 27.62	27.42	153	G					
"	27.50 x 27.83	27.67	142	VG					

38 Searce R. 1st dot betw R & I  
 1st dot betw L & V  
 1st dot inside 1st star

No

No

H1 Downing

27.51 x 27.95 - 27.73 144 Fair

42

"

27.20 x 27.43 - 27.32 145 G

43

"

27.09 x 27.53 - 27.31 146 G+

44

"

27.70 x 28.24 - 27.97 157 F Double Star






1787

38-Z R


IV A  
V A S

R

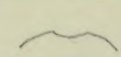
"A little Searce"

1. ANS Bch	26.99 x 27.66	27.33	168.3	F		Rgh Edge not tumbled
2. Rutgers	27.2		138.8	G		
3. DGD	26.98 x 27.43	27.21	139.5	Poor		do




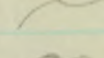
II. A

1. ANS Bch	27.05 x 27.69	27.37	132.4	VG		
2. Deats	27.13 x 27.83	27.48	164.9	Fair		II
3. Deats	27.27 x 27.95	27.61	126.6	Poor		II
4. Downing	26.99 x 27.78	27.39	131	F		

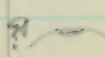
III S

1. DGD	27.09 x 27.69	27.39	132.0	G		II
2. N.J.H.S	27.30 x 28.07	27.69	147.0	VG	1B 	Rgh Edge not tumbled
3. Downing	27.28 x 27.80	27.54	140	G		
4. Boyd	27.43 x 28.13	27.78	151	VIVE		

IV A

1. Deats	26.91 x 27.57	27.24	137.2	Fair		II
2. Deats	26.88 x 27.58	27.23	143.5	Fair		II
3. Garra	27.3		136.0	VF		
4. DGD	26.66 x 27.27 = 26.94			Poor		II
5. Downing	26.95 x 27.57 - 27.26		143	G		

V A S

1. ANS <sup>K</sup>	27.61 x 28.32	27.97	137.5	Fair		N
---------------------	---------------	-------	-------	------	---	---

38-Q 9 Boyd does it



"a" seems to show sinkage center of shield

187

38-a C Maria sale 425 says should be R5

R

"Common"

DGD	26 <sup>V</sup> 99 x 27.29 <sup>S</sup>	27.14	141.0	VG <sup>+</sup>		
Deats	27.09 <sup>E</sup> x 27.47 <sup>R</sup>	27.28	135.6	Fair <sup>+</sup>		
Deats	26.67 <sup>N</sup> x 27.09 <sup>C</sup>	26.88	129.5	Poor <sup>+</sup>		
Webb	27.12 x 27.36	27.24	124.1	Fair		
ANS <sup>K</sup>	27.00 <sup>O</sup> x 27.32 <sup>R</sup>	27.21	147.5	F <sup>+</sup>		
DGD ANG	27.06 <sup>AC</sup> 27.42 <sup>SAR</sup>	27.24	147.0	G <sup>+</sup>		
DGD BWH	26.96 x 27.22		145.1	VG <sup>-</sup>		
Prine D	26.90 x 27.37		138.9	G <sup>+</sup>		
NJHS	Damaged		138.0	G		
Garra	27.0		146.0	G		
Deats	27.14 <sup>E</sup> x 27.56 <sup>E</sup>		132.8	G <sup>-</sup>		
Boyd	27.42 x 27.90 x 27.66		152	VF <sup>+</sup> Double Str.		π
Boyd	27.35 x 27.81 x 27.58		159	VF <sup>+</sup> HW		
Dowling	27.07 x 27.50 - 27.29		142	G <sup>-</sup>		
"	26.88 x 27.48 - 27.18		143	VG		



I									
1. Beach <sup>x</sup>	27.01 x 27.62	27.32	126.4	Corr G		No evidence			
2. NJHS	REA <sup>s</sup> 27.20 x 27.86	27.53	134.0	G <sup>-</sup>		do		IT	
3. Boyd	27.13 x 27.77	27.45	148	Corr G				IT	

II									
1. Beach <sup>x</sup>	26.69 x 27.27	26.98	141.4	Fair		no evidence			
2. NJHS	27.31 x 27.86		134.0	G <sup>-</sup>					



↓  
A

38-c C

R

"Rather Common"







↓  
E Sl. sinkage center shield

787

39-a C

R

"Common"

Deats	<sup>C</sup> 27.46 x <sup>RE</sup> 28.01	27.74	159.3	<sup>CoR</sup> VG				
"	<sup>E</sup> 27.40 x <sup>V</sup> 27.69	27.55	148.4	G		π		
"	<sup>REA</sup> 27.36 x <sup>AC</sup> 27.54	27.45	141.6	VG		π		
"	<sup>E</sup> 27.36 x <sup>O</sup> 27.53	27.45	147.3	<sup>Fair</sup> Fair				
"	<sup>E</sup> 27.23 x <sup>REA</sup> 27.83	27.53	137.0	<sup>CoR</sup> Fair				
"	<sup>VA</sup> 27.23 x <sup>SAR</sup> 27.45	27.34	147.1	G		π		
"	<sup>SAR</sup> 27.22 x <sup>V</sup> 27.66	27.44	149.1	Fair				
"	<sup>OE</sup> 27.21 x <sup>OV</sup> 27.58	27.40	149.0	Fair		π		
"	<sup>O</sup> 27.19 x <sup>C</sup> 27.51	27.35	155.8	G		π		
"	<sup>E</sup> 27.16 x 27.34	27.25	151.3	VG		π		
"	<sup>S</sup> 27.09 x <sup>O</sup> 27.61	27.35	135.8	VG				
"	<sup>S</sup> 27.08 x <sup>N</sup> 27.32	27.20	132.6	<sup>+</sup> Poor				
"	<sup>A</sup> 27.06 x <sup>NO</sup> 27.53	27.30	147.2	F		π		
"	<sup>REA</sup> 27.06 x <sup>S</sup> 27.33	27.15	152.4	G		π		
"	<sup>E</sup> 26.99 x <sup>C</sup> 27.37	27.18	149.8	<sup>+</sup> Fair		π		
"	<sup>NO</sup> 26.95 x <sup>SA</sup> 27.16	27.06	144.1	Fair				
"	<sup>SA</sup> 26.80 x <sup>OV</sup> 27.35	27.08	147.6	Fair				
"	<sup>E</sup> 26.78 x <sup>NO</sup> 27.37	27.08	133.9	G		π		
"	<sup>S</sup> 26.76 x <sup>OV</sup> 27.40	27.08	143.4	Fair		π		
"			147.5	<sup>V</sup> poor				
Federal	<sup>AC</sup> 27.22 x <sup>RE</sup> 27.63	27.43	<sup>Burr</sup> 135.4	<sup>CoR</sup> G				
DGD	<sup>C</sup> 27.23 x <sup>EA</sup> 27.56	27.40	146.0	G				
ANS	<sup>E</sup> 27.37 x <sup>AR</sup> 27.64	27.51	158.5	VF				
TUP	27 1/4		155.0	G				
Stack	27		143.0	G				
Stack	27.5		169.0	G				
Stack	27.8		153.0	G				
Lebb	27.1		<sup>Rx Brk</sup> 144.0	G				
soff	27		136.0	Fair				
J.HS	<sup>S</sup> 27.05 x <sup>O</sup> 27.65	27.35	<sup>Burr</sup> 153.0	<sup>Rx Brk</sup> UNC				
arra	27.3		160.5	VF				
noth	26.6 x 26.8		136.8	G				
GDech	27.14 x 27.57	27.36	<sup>Rx shield</sup> 150.9	F <sup>+</sup>				
NGach	27.73 x 28.10	27.92	<sup>" Double struck</sup> 144.9	VG				
cats	27.15 x 27.52	27.34	" 148.3	G				
loyd	27.59 x 27.91	27.75	155	UNC				
oyd	27.20 x 27.56	27.38	<sup>Burr</sup> 162	XF				
wing	27.09 x 27.45	27.27	<sup>Rx Br</sup> 153	F				
wing	26.97 x 27.37	27.17	" 144	Fair				
wing	27.27 x 27.82	27.55	" 150	VF				



1787

39-a C

41. Downing	27.06 x 27.63 - 27.35	Burr	148	G
42 "	27.11 x 27.43 - 27.27	Burr	161	G
43 "	27.13 x 27.51 - 27.32	Burr	140	G
44 "	27.14 x 27.40 - 27.27		141	YG
45 "	27.15 x 27.45 - 27.30		146	cor G



1787  
40-b R4

↓ I, VA C II III ↓ VA

"Quite Rare"

N.J.H.S.	SAR 29.75	AC 29.88	29.82	III	132.0	G	no evidence		
Garra	29.3				128.0	G	over something		
Beach <sup>K</sup>	29.23 x 29.97	29.60	I	119.7	CAR G	Rx	no evidence		
Beach <sup>K</sup>	29.68 x 30.12	29.90	II	130.7	Fair		over something		
Ford	29.70 x 30.00	29.85	II	148	VG		AUCTION		
Ford	28.89 x 29.23	29.06	II	125	F		over INDE	1787	

R

Maris says die was broken across handles and chest.									
I 41 undbroken	II 41 Broken			A					
41-c R6	Maris owned 1/1								
Deats	S	EA	26.70 x 27.13	26.92	II	153.4	Poor	↓	E
NJHS	SAR	AC	26.78 x 27.27	27.03	II	151.0	G	Double check	
Garra			26.6			150.5	Fair		
DGD	EA	S	26.83 x 27.26	27.05	I	134.0	Fair		
DGD Bell			26.59 x 26.96	26.83	II	148.4	Fair	c	W
Beach	K	26.59 x 27.03		26.84	II	144.5	Fair		
DGD	AE	OV	26.66 x 27.08	26.87	II	144.7	Poor		
Ford			26.84 x 27.29	27.07	II	153	F	R	
Doany	AVA	Burn	26.55 x 27.03	26.79	II	135	Poor		





1787

↓  
E

42-c R3

R

"Rare"

1 Stack	26.9		155.0	G <sup>-</sup>	
2 NJHS	<sup>c</sup> 26.91x <sup>s</sup> 27.30	27.11	161.	VF	Dies have been brought together "NO" incused on Rx.
3 Garra	26.9		147.	G	do 
4 Mass. H.S.	26.8x27.3		147.8	G	42 is coin in Maris plate
5 ANS Bch	26.99x27.50	27.25	155.3	G <sup>-</sup>	c 
6 DGD Bch	26.85x27.11	26.98	154.2	G	do
7 ANS Bch	27.95x28.25	28.10	144.1	G <sup>+</sup>	do Double struck
8 DGD ©	<sup>AE</sup> 26.82x <sup>v</sup> 27.43	27.13	143.4	Poor	Double struck
9 Boyd	27.15x27.65	27.40	150-	F <sup>+</sup>	4 <sup>2</sup> B-k betw 8+7 to rim
10 Downing	26.80x27.43	27.12	147	VG <sup>+</sup>	way off center
11 Downing	26.83x27.20	27.02	150	G <sup>-</sup>	do



1787

↓  
C E

43-Y R4

R

"Rare"

Deats	<sup>FE</sup> 26.87 x <sup>EA</sup> 27.32	27.10	144.0	G <sup>-</sup>		
Deats	<sup>CE</sup> 27.00 x <sup>AR</sup> 27.45	27.23	152.7	G <sup>-</sup>		
Deats	<sup>S</sup> 26.86 x <sup>VA</sup> 27.26	27.06	147.5	G	1	IT
Deats	<sup>O</sup> 26.67 x <sup>FE</sup> 27.03	26.85	152.2	Fair <sup>+</sup>		IT
DGD	<sup>FE</sup> 26.92 x <sup>VA</sup> 27.34	27.12	142.0	Poor		Struck 1/2 off t.
ANS <sup>K</sup>	<sup>S</sup> 27.02 x <sup>R</sup> 27.48	27.25	140.1	VG		lightly struck
Jack		<sup>27.1</sup>	159.0	Fair		
N.J.H.S	<sup>O</sup> 27.22 x <sup>Ae</sup> 27.53	27.38	138.0	G <sup>-</sup>		
Within		26.7	147.6	Fair		
Garra		26.8	154.0	VG		Rx Ark at P?
Rutgers		28.2	143.2	G <sup>-</sup>		
ANS <sup>Boy</sup>	27.06 x 27.42	27.24	147.1	G <sup>-</sup>		
DGD <sup>Boy</sup>	27.24 x 27.52	27.38	151.7	G <sup>-</sup>		
Boyd	27.75 x 28.13	27.94	148	G <sup>-</sup> <sup>cor</sup>		
Boyd	<sup>WA</sup> 26.70 x 27.14	26.92	149	VG		



72

I AE

1787

II C

43-d C III do do plus

III III III II

Maris found in Brass or mixed metal. He said a point  
on the border of the shield opp. last star  
Adams Note Book - Rx shows brk LYNUM to shield  
Bement 1916, #77 Rx die brk. across shield.

R

"Very Common"

1. Deats	<sup>AE</sup> 26.78 x 27.15	26.96	132.1	G
2 "	<sup>C</sup> 27.05 x 27.46	27.26	146.7	VF
3 "	<sup>N</sup> 26.65 x 27.01	26.83	146.8	VF
4 "	<sup>E</sup> 26.64 x 27.00	26.82	147.2	G
5 "	<sup>SAR</sup> 27.11 x 27.56	27.34	150.1	G
6 "	<sup>RE</sup> 26.62 x 26.82	26.72	132.3	COR Poor
7 "	<sup>VA C S</sup> 26.62 x 26.96	26.79	147.0	G
8 "	<sup>EA E</sup> 26.71 x 27.03	26.87	148.8	Fair
9 "	<sup>EA VA</sup> 26.61 x 26.86	26.74	142.9	Fair
10 "	<del>Damaged</del>		157.8	Poor
11 "	<sup>VA C E</sup> 26.58 x 26.92	26.75	141.6	Fair
12 "	<sup>E E</sup> 27.00 x 27.35	27.18	141.3	Fair
13 "	<sup>AE O</sup> 26.90 x 27.43	27.17	144.2	Fair <sup>+</sup>
14 "	<sup>R CE</sup> 26.66 x 27.09	26.87	140.1	G <sup>+</sup>
15 "	<sup>O R</sup> 26.61 x 27.00	26.80	146.8	Fair
16 "	<sup>R O</sup> 26.71 x 26.93	26.82	138.9	Fair
17 "	<sup>AE SA</sup> 26.43 x 26.71	26.57	132.0	COR G <sup>+</sup>
18 "	<sup>V E</sup> 26.90 x 27.30	27.10	145.2	VG
19 "	<sup>N E</sup> 26.55 x 26.92	26.74	142.9	G
20 "	<sup>VA N</sup> 26.66 x 26.88	26.77	140.6	Fair
21 "	<sup>R V</sup> 26.65 x 27.03	26.84	158.0	Fair <sup>+</sup>
22 "	<sup>S VAC</sup> 26.82 x 27.10	26.96	133.1	COR Fair
23 "	<sup>AE VA</sup> 27.05 x 27.40	27.23	149.2	G
24 "	<sup>EA VAC</sup> 26.75 x 27.15	26.95	153.3	G
25 Erlanger	<sup>S AC</sup> 26.57 x 26.90	26.74	150.9	G <sup>+</sup>
26 Deats	26.77 x 27.10	26.94	143.8	G
27 Webb	26.55 x 26.96	26.76	144.5	VG
28 Federal	<sup>C V</sup> 26.54 x 26.89	26.72	152.8	G <sup>+</sup>
29 N.J.H.S.	<sup>EA V</sup> 26.80 x 27.08	26.94	141.0	F
30 Garra	26.5	?	145.0	F
31 ANS K	<sup>VA E</sup> 26.62 x 26.89	26.76	149.5	F <sup>+</sup>
32 DGD G	<sup>EA V</sup> 26.69 x 26.95	26.84	147.1	VF
33 Boyd	26.75 x 27.18	26.98	148	UNC
34 Boyd	27.11 x 27.52	27.32	148	XF <sup>+</sup>
35 Downing	26.86 - 27.18	27.02	139	COR G
36 "	27.02 - 27.36	27.19	146	G

Double struck

SQ  
SQ

Double struck slight



1787

43-d C



	II	A							
1. Deats	AB 26.63 x 27.11	C 26.87	164.0	Fair					11
2 "	C 26.83 x 27.18	S 27.01	143.8	Fair					
3 "	C 26.76 x 27.17	RE 26.97	146.1	G <sup>-</sup>					
4 "	Damaged		130.7	Haled Fair					
5 "	V <sub>1</sub> Port		138.8	Cor Poor					
6 "	C 26.84 x 27.08	S 26.96	137.2	Cor G <sup>+</sup>					
7 Erlanger	26.91 x 27.26	27.09	150.0	Fair					
8 ANS Beh	26.64 x 27.02	26.83	141.3	F					
9 Deats	EA 26.59 x 27.19	VA 26.89	140.0	Cor Poor					
x 10 DGD	EA 26.68 x 27.10	C 26.89	143.0	Fair					
11 ANS <sup>V</sup>	EA 26.81 x 27.33	V 27.07	151.0	F					
12 DGD	A C 26.84 x 27.21	RE 27.03	145.4	G <sup>-</sup>					

Risk bigger  
slightly off center thru V



787  
43-d C

Betr  $\frac{K_{\text{max}}}{\star | E}$



76

I C<sup>✓</sup><sub>E</sub>  
II C<sup>✓</sup><sub>E</sub>Maris: cdie does not show the point on the dexter border of shield.

1787

44-c R5

R

"Vary rare indeed" Maris found only 3

1. A.N.S. K	R 26.92x27.44	27.18	II	138.0	G <sup>+</sup>	No Pt?
2. N.J.H.S	S 26.98x27.44	27.21	I	132.0	Fair	Pt. on dexter border of shield
3. Beach K	AC 26.95x27.50	27.23	I	139.4	G <sup>+</sup>	No Pt.
4. DGD Ben	Hammond x	27.39	II	143.6	G	No Pt.
5. Boyd	Hammond	abt 27.20	II	145	VG	



I ↓ OBV Unbroken

Both Rx

77

187

II ↓ OBV BRK Rim to ARE to Rim

4-d R

R

"Rather Scarce"

Deats	<sup>E</sup> 26.93 x <sup>E</sup> 27.41	27.17	I	150.3	VG
Deats	<sup>N</sup> 27.15 x <sup>SAR</sup> 27.62	27.34	I	163.9	F
ANS <sup>K</sup>	<sup>R</sup> 26.85 x <sup>V</sup> 27.32	27.09	II	141.0	G
Stack	27.2			162.0	F
Stack	27.2			159.0	G
Webb	27.0			125.0	G
N.J.HS	<sup>S</sup> 27.02 x <sup>N</sup> 27.52	27.27	II	145.0	VG
Garra	27.2			143.0	VG
Rutgers	27.0			149.4	Poor
ANS Beh	27.03 x 27.37	27.20	I	157.9	VG
DGD Beh	26.93 x 27.12	27.03	I	139.3	<sup>CoR</sup> G
DGD Beh	26.97 x 27.64	27.31	I	145.3	VG
Boyd	27.27 x 27.78	27.53	I	141	F
Boyd	27.15 x 27.61	27.38	I	144	VF
Downing	26.93 x 27.46 - 27.20		I	137	G
"	26.90 x 27.33 - 27.12		?	143	Poor

d Rx brk.

d do





44-d R



I  $\overset{\star}{A}$

Pt on shield at last star

1787

45-d R3

II  $C^{\vee}A$

same as I

R

"Rare"

DGD	26	91 x 27.24	27.08	I	145.3	G
Beach <sup>K</sup>	26	90 x 27.53	27.22	I	147.8	G <sup>-</sup>
Downing	26	80 x 27.19	27.00	I	143	G <sup>+</sup>
Garra		27.0			146.0	VG

II  $C^{\vee}A$

Beach <sup>K</sup>	26	96 x 27.55	27.26	II	147.9	G
UHS	27	03 x 27.28 <sup>R</sup>	27.16	II	159.0	G
Boyer	26	82	27.20		150	VG <sup>car</sup>



1787

45-e R

R

"Scarce"

1. Deats	<sup>S</sup> 27.14 x <sup>N</sup> 27.76	27.45	I	156.8	F	160	ctr stamp NEW YORK
2. DGD BCH	26 91 x 27.51	27.21	I	141.1	<sup>cap</sup> G	150	
3. ANS BCH	27.07 x 27.59	27.33	I	149.2	VG	155	45
4. ANS BCH	26 88 x <sup>off</sup> 27.69	27.29	I	148.4	G	157	do
5 DGD ANS	<sup>S</sup> 26.932 x <sup>off</sup> 27.53	27.23		145.0	G	154	
6 N.J.H.S.	<sup>S</sup> 27.002 x <sup>N</sup> 27.46	<sup>1.51</sup> 27.23	I	152.0	G	161	
7 Garra	27.2			146.0	G	155	
8 Boyd	27.10 x 27.80	27.45	I	143	VF	<sup>152</sup> 152	Double struck
9 Boyd	27.48 x 28.68	(28.08)		154	UNC		1/3 off £ + Double struck



1787

46-e C

"Common"

Deats	<sup>S</sup> 26 <sup>O</sup> 80x27.34	27.07		133.2	Fair
"	<sup>AR</sup> 26 <sup>OV</sup> 85x27.33	27.09		140.8	G
"	<sup>S</sup> 26 <sup>VA</sup> 87x27.40	27.14		145.0	Fair
"	<sup>S</sup> 26 <sup>O</sup> 88x27.44	27.16		154.0	VF
"	<sup>S</sup> 26 <sup>O</sup> 95x27.51	27.23		151.8	F
"	<sup>S</sup> 26 <sup>O</sup> 98x27.44	27.21		147.0	VF
"	<sup>AE</sup> 26 <sup>VA</sup> 98x27.68	27.33		145.0	G
"	<sup>SA</sup> 26 <sup>O</sup> 95x27.50	27.23		141.8	Fair
"	<sup>AC</sup> 27 <sup>V</sup> 00x27.54	27.27		140.6	G <sup>+</sup>
"	<sup>AE</sup> 27 <sup>O</sup> 00x27.57	27.29		139.9	Fair
"	<sup>AE</sup> 27 <sup>N</sup> 01x27.55	27.28		130.5	<sup>COR</sup> Fair
"	<sup>SA</sup> 27 <sup>OV</sup> 04x27.60	27.32		141.5	G
"	<sup>AE</sup> 27 <sup>N</sup> 10x27.60	27.35		131.5	Fair
"	<sup>SA</sup> 27 <sup>O</sup> 10x27.69	27.40		144.3	VG
"	<sup>S</sup> 27 <sup>O</sup> 09x27.71	27.40		149.8	G <sup>-</sup>
"	<sup>AE</sup> 27 <sup>O</sup> 12x27.67	27.40		148.6	G
"	<sup>S</sup> 27 <sup>VA</sup> 13x27.53	27.33		132.7	G
"	<sup>R</sup> 27 <sup>V</sup> 15x27.54	27.35		128.8	<sup>COR</sup> Fair
"	<sup>SA</sup> 27 <sup>OV</sup> 18x27.73	27.46		142.3	VG
"	<sup>AE</sup> 27 <sup>VA</sup> 22x27.76	27.49		149.8	Fair
"	<sup>AE</sup> 27 <sup>VAC</sup> 21x27.82	27.52		147.5	G <sup>-</sup>
"	27.50x27.97	27.74		134.3	Poor
"	<sup>C</sup> 28 <sup>AC</sup> 38x28.78	28.58	I	140.1	<sup>24Hole</sup> VF
Federal	<sup>E</sup> 27 <sup>VA</sup> 06x27.62	27.34		149.3	VG
Deats	<sup>C</sup> 27 <sup>VA</sup> 08x27.62	27.35	I	150.0	Fair
DGD	<sup>AE</sup> 27 <sup>VA</sup> 09x27.69	27.39	I	146.0	VF
Deats	<sup>C</sup> 27 <sup>S</sup> 56x28.01	27.79	I	155	F
ANS	<sup>K</sup> 27 <sup>S</sup> 20x27.70	27.45	I	150	F
BGDms	<sup>S</sup> 27 <sup>O</sup> 02x27.60	27.31	I	137.5	VF
M. Schwartz	27.5		I	146.0	VF
V.J.H.S.	<sup>SA</sup> 27 <sup>REA</sup> 38x27.68	27.53	I	162.0	VF
Wittlin	26.8		I	148.3	G <sup>-</sup>
Garra	27.2		I	154.0	VF
Webb	26.84x27.44	27.14	I	149.5	VF
Beach	<sup>K</sup> 27.35x27.89	27.62	I	149.4	VF
DGDms	27.00x27.54	27.27	I	146.4	VF
Erlanger	<sup>AE</sup> 26 <sup>VA</sup> 95x27.46	27.21	I	151.2	G
ilanger	<sup>C</sup> 26 <sup>VA</sup> 90x27.52	27.21	I	140.2	<sup>COR</sup> G
ilanger	<sup>ES</sup> 26 <sup>VA</sup> 97x27.55	27.26	I	138.7	<sup>COR</sup> G
BD	<sup>AE</sup> 27 <sup>O</sup> 58x28.13	27.86	I	152.3	F

RE  
EL N very slight

NAE AREA  
EPLRIB /strong

46 Brk Rm to 12A Rm to N

do

do

do

do



41 Prind	<sup>FE</sup> 27.08 x <sup>REA</sup> 27.65	27.37	151.8	VF					
42 Boyd	27.35 x 27.78	- 27.57	152	XF					
43 Boyd	<sup>NA</sup> 27.12 x 27.86	- 27.49	146	UNC					
44 Boyd	26.97 x 27.50	- 27.24	150	UNC					
45 Boyd	27.16 x 27.75	- 27.46	144	VF					
46 Boyd	26.98 x 27.50	- 27.24	157	XF					
47 Boyd	26.92 x 27.47	- 27.20	140	VG					
48 Boyd	27.36 x 27.94	- 27.65	161	UNC		Double struck			
49 Boyd	27.06 x 27.58	- 27.32	152	UNC					
50 Boyd	27.07 x 27.74	- 27.41	150	UNC					
51 Downing	27.06 x 27.60	- 27.33	147	VF					
52 "	26.88 x 27.57	- 27.23	144	G+					
53 "	26.92 x 27.43	- 27.18	146	G					
54 "	27.10 x 27.71	- 27.41	143	VG+					
55 "	26.88 x 27.62	- 27.25	153	VG					
56 "	26.90 x 27.48	- 27.19	139	F					



1787

46-e c



1 DGD	REH 27.41	<sup>V</sup> x 27.92	27.67
2 NJHS	27.36	<sup>N</sup> x 27.95	27.66
3 Garra			
4 Beach <sup>K</sup>	27.49	x 28.18	27.84
5 Boyd	27.20	x 27.70	27.45
6 Boyd	27.42	x 27.92	27.67

138.0	G
144	VF
134	cor Fair
133.6	cor VG
141	cor F
145	cor VG



787

48-X X


R

Spiro

1787

48-f

R1

AES shield Inj. 

NE

"A Seabee Variety"

Deats	<sup>S</sup> 28.32 x <sup>N</sup> 28.61	28.47	137.0	Fair		No
2. Deats	<sup>SAR</sup> 28.37 x <sup>VAC</sup> 28.69	28.53	147.0	Fair <sup>+</sup>		No
3. Deats	<sup>E</sup> 28.92 x <sup>E</sup> 29.31	29.12	143.9	G <sup>-</sup>		No
DGD Bch	<sup>E</sup> 28.70 x <sup>RE</sup> 28.96	28.83	171.7	G <sup>+</sup>		17
DGD Bch	<sup>CE</sup> 28.89 x <sup>REA</sup> 29.21	29.05	156.4	G <sup>+</sup>		EA
DGD Bch	28.44 x 28.75	28.60	147.1	G		(?)
DGD	<sup>SAR</sup> 28.68 x <sup>O</sup> 29.01	28.85	131.0	Fair		AC
ANS <sup>K</sup>	<sup>V</sup> 28.84 x <sup>REA</sup> 29.11	28.98	155.0	VG		AR
NJ.H.S.	<sup>N</sup> 28.88 x <sup>E</sup> 29.20	29.04	155.0	G		17
Garra.	28.9		160.0	VF		E
Boyd	28.92 29.32 29.12		159	VF		Not vis.
Boyd	29.10 x 29.53 29.32		162	F	IT	128
Dowling	29.07 x 29.33 29.20		162	G <sup>+</sup>		28
"	28.85 x 29.14 29.00		152	VG		1861
"	28.50 x 28.98 28.74		150	<sup>car</sup> G		EA
"	28.70 x 29.08 28.89	Burr	150	<sup>car</sup> G <sup>-</sup>		

Obr. slight inj. from Reverse



1787

48-g

1. Deate	$\overset{V}{27.29} \times \overset{E}{27.50}$	27.40	149.3	G	$\text{N}$
2.	$\overset{C}{27.40} \times \overset{N}{27.61}$	27.51	140.2	G <sup>-</sup>	
3.	$\overset{R}{27.42} \times \overset{E}{27.79}$	27.61	135.0	G	
4.	$\overset{VAC}{27.32} \times \overset{N}{27.80}$	27.56	146.0	Fair	$\text{N}$
5.	$\overset{F}{27.18} \times \overset{V}{27.59}$	27.39	147.0	VG	
6.	$\overset{SAR}{27.24} \times \overset{OV}{27.83}$	27.54	139.7	Fair	
7.	$\overset{O}{27.41} \times \overset{S}{27.70}$	27.56	139.5	Fair	
8.	$\overset{R}{27.37} \times \overset{S}{27.84}$	27.61	138.6	G <sup>-</sup>	
9.	$\overset{VA}{27.54} \times \overset{SAR}{27.75}$	27.65	139.4	G <sup>+</sup>	
10.	$\overset{N}{27.08} \times \overset{S}{27.44}$	27.26	140.1	Fair	
11.	$\overset{C}{27.25} \times \overset{SAR}{27.64}$	27.45	138.3	Fair	
12.	$\overset{R}{27.35} \times \overset{V}{27.69}$	27.52	143.1	F	$\text{N}$
13.	$\overset{RE}{27.45} \times \overset{O}{27.69}$	27.57	138.3	F <sup>+</sup>	$\text{N}$
14 DGD	$\overset{SA}{27.46} \times \overset{O}{27.88}$	27.67	159.0	VF	
15 DGD	$\overset{SA}{27.55} \times \overset{O}{27.99}$	27.77	152.0	UNC	No
16 DGD	$\overset{E}{27.17} \times \overset{NO}{27.78}$	27.48	137.0	Fair	
17. DGD	$\overset{V}{27.28} \times \overset{V}{27.81}$	27.55	141.0	F	$\text{N}$
18 ANS K	$\overset{V}{27.85} \times \overset{V}{28.20}$	28.04	159.5	VF	$\text{N}$
19 Mass H.S	$\overset{V}{27.2} \times \overset{V}{27.7}$		155.1	G	
20 Amer Ant.	$\overset{V}{27.2} \times \overset{V}{27.7}$		145.7	VG	
21 Webb	$\overset{V}{27.15} \times \overset{V}{27.51}$	27.33	148.7	G <sup>-</sup>	
22 Boyd	$\overset{V}{27.44} \times \overset{V}{27.87}$	27.66	153	cop UNC	
23 Downing	$\overset{V}{27.19} \times \overset{V}{27.58}$	27.39	154	G <sup>-</sup>	



Maris said many pos show brk across shield not on 51-g

1787

48-9 c

7.  $\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$



1787

48-9

C

C<sup>↓</sup>AE

II III

1. Deats	<sup>R</sup> 27.21 x <sup>V</sup> 27.78	27.50	126.5	Cap Ber					
2 "	<sup>R</sup> 27.34 x <sup>V</sup> 27.84	27.57	151.2	Fair					
3 "	<sup>C</sup> 27.65 x <sup>AR</sup> 28.24	27.95	149.7	G					
4 "	<sup>SAR</sup> 27.45 x <sup>N</sup> 28.09	27.77	147.6	VG <sup>+</sup>					
5 "	<sup>C</sup> 27.50 x <sup>N</sup> 28.08	27.79	143.3	VG <sup>+</sup>					
6 DGD	<sup>R</sup> 27.69 x <sup>N</sup> 28.23	27.96	144.0	Fair	Double struck, last way off center				
7 DGD	27.82 x 28.26	28.04	146.0	XF					
8 Webb	27.59 x 27.92	27.76	133.9	F					
9 Webb	27.1		146.0	VF					
10 N.J.H.S.	<sup>R</sup> 27.66 <sup>V</sup> 28.00	27.83	153.0	VF					
11 Deats	<sup>C</sup> 27.66 <sup>NO</sup> 27.95	27.81	141.3	CORR F					
12 Boyd	27.74 - 28.26	28.00	165	XF <sup>+</sup>					
13 Boyd	27.98 x 28.36	28.17	138	UNE					
14 Downing	27.41 x 27.59	27.50	132	VG	Break just starting at M				



489

	I	II	III	IV		I		II & III
27.20								
30	II			2	2	6	6	
40	IIII			4	4	12		
50	<del>IIII</del>	II		6	5	11	15	2
60	<del>IIII</del>	I	I	8	6		13	2
70	II		I	3	2	20		1
80	I	<del>IIII</del>	III	9	1	3	3	8
90		I		1	0	1	2	1
2800	I	III	II	6	1	7	4	5
10				0				0
20		I		1				1
30				0		1		
40				0				
50				0				
60				0		1		
70			I	1				
80			II	2		2		







1787

48-g c.

↓  
Æ

III

DGD	<sup>C</sup> 27.52 x <sup>S</sup> 28.00	27.76	146.5	G
Deals	<sup>VA</sup> 27.59 x <sup>S</sup> 28.03	27.81	142.9	Fair
"	<sup>NO</sup> 27.66 x <sup>C</sup> 27.96	27.78	136.4	<sup>cor</sup> G
"	<sup>E</sup> 27.75 x <sup>O</sup> 28.25	28.00	141.5	Fair
"	<sup>S</sup> 27.76 x <sup>VA</sup> 28.20	27.98	142.2	G
Beach	<sup>K</sup> 27.28 x 27.88	27.58	145.7	VG
				VF
Garra	27.3		150.0	VF
Boyd	27.44 x 27.94	27.69	152	UNE

E Brk not present

IV

↓  
Æ

DGD	<sup>Æ</sup> 28.51 x <sup>V</sup> 28.86	28.69	164.0	VG
Erlanger	<sup>Æ</sup> 28.61 x <sup>EA</sup> 28.98	28.85	147.3	F
ANS	<sup>K</sup> 28.57 x <sup>S</sup> 29.00	28.79	158.0	F

EA

RE



↓  
C/E

1788

49-f R1

R

"Very Scarce"

1. Deats	<sup>E</sup> 28.29 x <sup>N</sup> 28.71	28.50	133.2	Fair			No
2. ANS BCH	<sup>✓</sup> 28.56 x <sup>SAR</sup> 28.90	28.73	131.6	VG+	P		78
3. D6D BCH	<sup>SE</sup> 28.45 x <sup>EA</sup> 28.96	28.71	148.7	G		~	A 8
4. D6D BCH	<sup>FE</sup> 28.48 x <sup>REA</sup> 28.96	28.72	142.4	<sup>Cor</sup> G			28
5. ANS K	<sup>SAR</sup> 28.46 x <sup>C</sup> 28.72	28.59	165.0	F		~	A 8
6. Hughes	<sup>C</sup> 28.8		152.5	F			REA
7. N.J.H.S	<sup>REA</sup> 28.68 x <sup>N</sup> 29.05	28.86	153.0	F			
8. Garra	28.5		149.0	VG			
9. Mass H.S.	28.3 x 28.9		146.3	G			
10. Prime D	<sup>R</sup> 28.56 x <sup>0</sup> 28.95	28.76	144.1	G			400
11. Boyd	28.58 x 28.85	28.72	142	F			
12. Downmy	28.37 x 28.65	28.51	134	<sup>Cor</sup> Poor			Too poor
13. "	28.34 x 28.63	28.49	140	Fair			do



AIL  $\downarrow$  E I No 00 Brk.  
II Obv. Brk thru E, A & Handle (Adams Note Book)  
1788  
50-f R III do extended to date

III

"Scarcce"

I									
1. Deats	$\overset{E}{28.80} \times \overset{O}{29.18}$	28.99	145.3	G					NO
2. ANS BeH	$\overset{R}{28.61} \times \overset{G-}{29.01}$	28.81	150.6	F	155				
3. DGD BeH	$\overset{E}{28.46} \times \overset{RE}{29.01}$	28.74	128.7	$\overset{COR}{VG}$	137				
4. Mass HS.	$\overset{R}{28.5} \times \overset{EA}{29.0}$		161.4	VG					
5. DGD	$\overset{R}{28.67} \times \overset{EA}{29.03}$	28.85	145.0	$\overset{COR}{G}$	154				
6. N.J. HS.	$\overset{C}{28.63} \times \overset{REA}{29.04}$		156.0	G					NO
Garra	$\overset{R}{28.6}$		129.5	G					
ANS K	$\overset{E}{28.45} \times \overset{RE}{29.05}$	28.75	141.0	VG	147				
N.J. H.S.	$\overset{E}{28.63} \times \overset{V}{28.91}$	28.77							
Boyd	$\overset{E}{28.50} \times \overset{V}{29.26}$	28.88	144	XF					

II									
1. Deats	$\overset{C}{28.51} \times \overset{E}{29.03}$	28.77	144.2	G	152	III			
2. "	$\overset{E}{28.53} \times \overset{R}{28.99}$	28.76	151.5	F					
3. "	$\overset{E}{28.53} \times \overset{R}{28.99}$	28.76	141.0	$\overset{1 hole}{Fair}$					
4. Federal	$\overset{E}{28.35} \times \overset{RE}{29.04}$	28.70	139.1	Fair					
5. TUP	$\overset{V}{28.5}$		142.0	G					
DGD	$\overset{V}{28.61} \times \overset{R}{29.10}$	28.85	149.8	VG	156				
DGD G	$\overset{C}{28.56} \times \overset{S}{28.93}$	28.75	151.6	VG	158				

III									
Deats	$\overset{OV}{28.47} \times \overset{SA}{28.88}$	28.68	148.7	G	156				
Erlanger	$\overset{V}{28.57} \times \overset{SA}{28.84}$	28.71	132.7	VG					
Kaplan	$\overset{V}{28.4}$		149.0	G					
Boyd	$\overset{V}{28.73} \times \overset{V}{28.91}$	28.82	152	VF					

center of 50 has sunk



Mars says on smaller planchets than any other of date.  
Crosby says none show date

1783

51-g R1

I obv. no brk  
CÆ II obv brk ⊙

R

"Very Scarce"

I									
1. DGD	27.35	EA	27.85	27.60	145.0	COR VG			
2. TUP	27			?	132.0	Fair			
3. Stack	27.8			?	159.0	G			
4. NJHS	SAR 27.35	AK	27.58	27.47	147.0	G			
5. Gerra	27.4			?	153.5	G			
6. Royal									

II

1. ANG Beh	27.15		27.87	27.51	127.2	G			
2. DGD	AE 27.20	REA	27.81	27.51	155.6	G			Date shows
3. Boyd	27.50		27.78	27.64	159	COR UNC			" "
4. Boyd	27.52		28.02	27.77	146	XF			" " Brk extended



↓  
C

1787  
52-i c

R

"Common"

Deats	REA SAR 27.54 x 28.30	27.92	137.8	G	Rx 11
Deats	V E 27.55 x 28.00	27.78	144.8	G	Rx 11
Deats	O SAR 27.59 x 28.25	27.92	139.0	Fair	?
Deats	S VA 27.74 x 28.23	27.99	147.1	F	Rx 11
Deats	R AC 28.24 x 28.71	28.48	140.7	VG	Rx 11
DGD Bch	D 27.37 x 27.59	27.48	136.8	VG	—
DGD Bch	27.38 x 28.07	27.73	135.8	VG	—
Schnell	O S 27.50 x 28.25	27.88 (27.90)	152.4	VF	SQ
ANS K	C 27.21 x 27.83		123	F	
TUP	27 1/2		141	F	
TUP	27 1/4		133	VG	
DGD	SA A 27.64 x 28.11	27.88	143	G	
NJHS	REA ES 27.65 x 28.30		149	VF	off 4
Garra	27.6		150	F	
Mass HS	28.0 x 28.3		140.7	VF	
ANS(6.1)	27.42 x 27.75	27.59	135.5	Fair	
Boyd	27.71 x 28.53	(28.12)	146	XF	Double Struck
Boyd	27.57 x 28.26	27.92	143	VF	
Boyd	27.53 x 28.08	27.81	143	XF	



	I							
1 Deats	<sup>V</sup> 27.49 x <sup>REA</sup> 27.97	27.73		149.2	G		S	
2 Deats	<sup>AE</sup> 27.55 x <sup>V</sup> 28.31	27.93		153.1	F		S	
3 Deats	<sup>C</sup> 27.65 x <sup>SAR</sup> 28.18	27.92		148.0	G <sup>-</sup>		S	
4 Deats	<sup>VA</sup> 27.73 x <sup>EA</sup> 28.13	27.93		149.9	F		S	
5 Deats	—			131.5	<sup>CoR</sup> G <sup>-</sup>			
6 DGD	<sup>C</sup> 27.66 x 28.24	27.92		151.0	<sup>1/2m Hole</sup> VG			
7 Beach <sup>D</sup>	27.59 x 28.33	27.96		145.3	F <sup>-</sup>		only M	
8 Beach <sup>K</sup>	27.45 x 27.96	27.71		158.1	F		do	
9 Price <sup>D</sup>	27.94 x 28.35	28.15		142.8	VG <sup>-</sup>		do	
10 ANS <sup>D</sup>	<sup>AE</sup> 27.58 x <sup>VA</sup> 28.16	27.87	I	147	VG <sup>+</sup>			
11 TUP	27.34		?	143.5	F <sup>-</sup>			
12 Webb	27.8		?	151.0	VG			
13 N.J.H.S	<sup>C</sup> 27.68 x <sup>V</sup> 28.28	27.98	I	152	F			
14 Garra	27.6		?	152	VG			
15 Garra	27.3		?	150	F			
16 Rutgers	27.8		?	152.1	V <sup>-</sup> F			
17 Wittlin	27.4 x 27.8		?		G		5.5m Hole	
18 DGD(G)	<sup>N</sup> 27.35 x <sup>SAR</sup> 27.97	27.66		133.8	<sup>EATEN</sup> G			
19 Boyd	27.34 x 27.91	27.63		161	XF			
20 Boyd	27.41 x 28.07	27.74		156	VINC			
21 Downing	27.98 x 28.36	28.17	I	149	Fair			

II

1. DGD <sup>G</sup> 28.54 x <sup>R</sup> 29.05 28.80 126.5 <sup>\*CoR</sup> V. Poor



I <sup>VA</sup> C Brk as II

II <sup>C</sup> Scratches A to Nose Brks. A to C; 7 thru cooler

III <sup>C</sup> Brk A to C extended to A

IV <sup>C</sup> A Brk as II

V <sup>A</sup> Brk as II

VI <sup>A</sup> S Brk as II

1787

54-k C

Common

Maria says always on a thin small plank at light weight

I A C					
Deats	<sup>S</sup> 27.69 x <sup>A C</sup> 28.03	27.86	123.4	Fair	134
DGD	<sup>C</sup> 27.13 x 27.55	(27.34)	117.0	Poor	132
Garra	27.9		136.0	VG	141
DGD				F	
Boyd	27.83 x 27.95	27.89	103	XF	

II C					
DGD	<sup>V</sup> 28.07 x <sup>S</sup> 28.21	28.14	138.5	VF	140
Deats	<sup>VA</sup> 28.00 x <sup>S</sup> 28.34	28.17	156.1	G	162
Deats	<sup>V</sup> 27.80 x <sup>C</sup> 27.90	27.85	126.7	Fair	138
Boyd	28.11 x 28.25	28.18	122	VF	
Dowing	27.77 x 27.98	27.88	97	G	
"	27.49 x 27.89	27.69	83	Poor	

III C					
DGD	<sup>V</sup> 27.89 x <sup>A C</sup> 28.13	28.01	98.8	VG	107
Deats	<sup>C</sup> 27.83 x <sup>R</sup> 28.39	28.11	100.1	G	108
Beach	27.50 x 27.91	27.71	129.6	VG	135
Crine	<sup>SA</sup> 27.81 x <sup>C</sup> 28.09	27.95	139.0	F	Hammered



IV C<sup>\*</sup>E

1 DGD	<sup>A</sup> 27.61 x <sup>VA</sup> 28.17	27.89	125.9	VG	132		
2 Deats	<sup>S</sup> 27.46 x <sup>B</sup> 27.70	27.58	87.7	G	96		
3 ANS <sup>Bill</sup>	27.52 x 28.13	27.83	91.8	G <sup>+</sup>	100	•	? No Brk
4 ANS <sup>K</sup>	<sup>VA</sup> 27.90 x <sup>AR</sup> 28.08	27.99	134.0	G <sup>cor</sup>	142		Brk
5 NJHS	<sup>A</sup> 28.01 x <sup>V</sup> 28.25	28.13	131.0	XF			
6 DGD	<sup>V</sup> 27.83 x <sup>C</sup> 28.21	28.02	106.0	G <sup>hole 2yr</sup>			

V <sup>+</sup>A

1 DGD	<sup>VA</sup> 27.91 x <sup>A</sup> 28.41	28.16	V 119.8	G	128		off center
2 Deats							
3 ANS							
4 ANS							

VI <sup>+</sup>A<sup>S</sup>

1 Deats	<sup>A</sup> 28.07 x 28.23	28.15	128.9	VG	135		
2 DGD	<sup>C</sup> 28.20 x <sup>SA</sup> 28.62	28.41	119.7	G <sup>+</sup>	128		
3 ANS			131.1	VF			
4 TUP	28.0		106.0	VG			
5 Boyd	28.06 x 28.26	28.16	141	VF <sup>+</sup>			



54-k

27.60	1	1	}	3
70	11	2		
80	11	2	}	10
90	111	5		
28.00	111	3		
10	1111	4	}	8
28	1111	4		
30		0		
40	1	1		1
<hr/>				
23				







I 55 Broken, Rim to E to Nose also R to E to Rim

↓  
Æ

1787

55-l R4

R

"very rare"

Deats	<sup>C</sup> 27.34 x <sup>R</sup> 27.73	27.54	133.1	COR VG
NJHS	<sup>CAE</sup> 27.20 x <sup>V</sup> 27.74	27.47	I 142.0	F
Garra	27.2		139.0	COR G
ANS Bch	26.92 x 27.49	27.22	140.3	G
DGD Bch	27.37 x 27.88	27.63	138.2	COR G
DGD @	<sup>Æ</sup> 27.40 <sup>VA</sup> 27.61	27.51	147.8	G
Boyd	27.35 x 27.85	27.60	139	COR VF
Boyd	27.25 x 27.80	27.53	I 153	UNC
Towning	27.13 x 27.66	27.40	I 140	COR G

8 Bk as above

COPY ?

no bks of Æ

1787

55-m R2 V I m<sup>+55</sup> unbroken

II 55 unbroken m broken

Rim to center chief botw. B & U

"very scarce"

ANS Bch	27.34 x 27.59	27.47	146.0	VG+
DGD Bch	27.13 x 27.80	27.47	136.3	COR VG
ANS <sup>K</sup>	<sup>Æ</sup> 27.39 x <sup>0</sup> 28.04	27.72	II 143.5	G
NJHS	<sup>C</sup> 27.18 x <sup>0</sup> 27.91		156.0	G
Garra	27.3		141.0	VG
MassHS	27.1 x 27.7		143.2	VG
Boyd	27.22 x 27.62	27.42	149	XF
Towning	27.06 x 27.64	27.35	148	VG
	27.12 x 27.94	27.53	143	VG

II

Deats	<sup>C</sup> 27.30 x <sup>0</sup> 27.87	27.58	144.4	VG
DGD @	<sup>Æ</sup> 27.30 <sup>0</sup> 27.89	27.59	148.5	G
Boyd	27.45 x 28.11	27.78	138	VG
Towning	27.33 x 27.87	27.60	146	COR VF



1787

56 n

C

I

D

"very common"

1. Deats	27 29x27.63	brks	106.5	G <sup>+</sup>	114	No one last N	[GEORGE] GIVS III REX BRITAN [NIA]		
2. Deats	28 86x29.38		138.7	Fair	151	?	seated fig. L.		
3. Deats	28 25x28.87		121.4	G <sup>+</sup>	130	only last N	AUCTORI CONNEC INDE ETLIB: 1787		
4. Deats	28 49x29.15		123.9	Poor	140	?	CONNEC ETLIB 1787		
5. Deats	28 50x29.40		132.7	Corr Fair	144	?	No evidence		
6 DGD	28 50x29.24		106.0	F	110	No	No evidence	No Brks	
7 Arthur	27.33x28.20		108.7	VF	110	Last N	III. REX. NIA. 1787 (small)		
8 DGD	27.31x27.71		119.8	G <sup>+</sup>	128		seated lib. L. 1787		
9. Spencer Federal	28.31x29.09		117.3	G <sup>+</sup>	125	?	AUCTORI CONNEC. & X INDE ETLIB 1787 (?)	No Brks	
10 ANS	27.60 28.38		111	Fair <sup>+</sup>		?	AUCTORI VERNON 1787	Brk UR	
11 ANS	28.53 28.98		138	VF			CONNEC INDE 17	Brk UR Brk +E	
12 Erlanger	28.98x29.43		106.1	Fair	118.		(GEORGE) GIVS I X INDE	No Brk?	
13 Nettleship	29.04x29.50		131.0	VG			CONNEC INDE ETLIB [1785-6]		
14 Beach	28.92x29.64		143.8	VG			AUCTORI CONNEC X INDE	2 Brks + 1 Brk? M+ last sta	
15 Schnell	29.16 x 29.55		148.2	VG			over something.	No Brks	
16 Newman	29.9 x 30.2		124.5	F		No Brk	AUCTORI CONNEC INDE ETLIB [1787]		
17 NJ.H.S	28.00 28.84		110.0	F			No Evidence		
18 NJ.H.S.2	27.72 28.11 - 28.70		104				CONNEC ETLIB 1787		
19 NJ.H.S.4							No Evidence		
20 DGD (G)	28.72 x 29.16		155.3	F			AUCTORI CONE J INDE E J LIE		
21 Boyd	29.62x30.30 29.96 b		145	VF			AUCTORI CON Y LIB - 1787		
22 Boyd	27.58 x 27.81 - 27.70 a		104	G			Nova Constellation		
23 Boyd	27.60 x 27.91 - 27.76 ?		111	G <sup>+</sup>			GEORGIVS III REX BRITANIA 1787	1787	
24 Boyd	27.96 x 28.95 - 28.46 b		96	G			Auctori		
25 Boyd	28.54 x 29.35 - 28.95 a		131	F			Connee 1787 Auctori Connee		
1 TUP	28 1/4		128	Fair					
2 TUP	28 1/2		138	VG			over something		
3 Clark	28 1/2		166	G			Auctori Connee		
4 Stack	28 1/2		102	Fair			VERMON		
5 Stack	27.6		89	VG			over something		
6 Stack	28.3		102	G			GEORGIVS III REX Britannia 1775		
7 Stack	29.0		160	F			over something		
8 Webb	28.5		136	VG					
9 Webb	27.5		115	F					
10 Webb	27.7		112	G					
11 NJ.H.S.2	28.5		110	F			Connee		
26 Drawing	28.82x29.45 - 29.14		120	F			Connee		







1787  
5/6 m C

III

1. Deats	28.57x29.18	149.1	VG	155	?	CONNEX:	
2 Deats	28.76x29.07	126.1	Fair	140	?		
3 Prime	28.27x29.03	132.0	Fair	143	Yes		
4. DGD	28.48x29.37	129.7	F	134	Some	CONNEX: Miller 30-hh	1787
5 Boyd	27.59x27.90 - 27.75	93	VF			No Evidence	
6 Boyd	27.86x28.58 - 28.22	104	VG			GEORGIUS III	
			con			BRITANIA 1788	(Douglas II-H)
7 Downing	27.41x27.86 - 27.64	92	G			No Evid.	
8 "	27.72x28.06 - 27.89	114	G			BRITANNIA (HARP)	

?

1 Garra	28.5	132.	VG	[N]DE ET L[B] [1]57
2 Garra	28.6	90.	G	VERMON Hd to R
3 Rutgers	28.7	119.2	F <sup>-</sup>	Over something
4 Rutgers	28.7	124.9	G	No evidence
5 Mass H.S	28.4 x 29.0	150.4	G	GEORGIVS III REX BRITANNIA
6 Amer Antig	28.5 x 28.7	140.3	VG	CONNEC ET LIB
7 E. Brooks	28.4 x 28.8	123.8	VG	CONNEC ET LIB
8 R.H. Ferguson <small>Cooperstown</small>	27.0 x 27.8	108.3	VF	AUCTORI CONNEX 1788 16'-H
9 Knoth	27.8 x 28.8	132.0	Fair <sup>+</sup>	CONNEX IN[DE]
10 Newman	28.4 x 28.8	109.1	G	VERMON
11 Newman	27.8 x 28.0	115.4	VF	Georgivs III REX HIBERNIA
12 Pukall	28.8 x 29.9	105.0	VF	No Evidence Double struck

IV

I. DGD	28 21 x 28.77	118.4	con. G	124	?	GEORGIYS (Bust Rt.) III RIJ BRIT JA 1775	↓
--------	---------------	-------	--------	-----	---	---	---



1787  
56<sup>n</sup> C

V

Deats	27 32x27.63	99.8	G	106	0?	[Sealed Fig. left, E ]	
Deats	28 97x29.14	136.2	Fair	147	?	[CONNE ]	
DGD	2.839x29.11	102.0	F	106	0	[ 18 1787 ]	↑
						[AUCTORI ] [CONNEC: ]	↓
						[INDE ] [ET LIB: ] 1787	Muler 33 <sup>2</sup>

VI

Deats	28 45x29.00	130.8	F	135	Yes	[ 1788 ]	
Deats	27 81x28.49	133.2	VF	135	Yes	[Bust Rt. ] [CONNE ]	↓
DGD	28 14x28.65	112.0	F	116		[ 1788 ]	
KettleShip	28 25x28.59	113.0	F <sup>car</sup>	116		GEORGIVS III REX	↑
Peach	29.22x29.84	117.0	XF			BRITANNIA 1774	
J.H.S						[ 1788 ]	
Boyd	28.90x29.28-29.07	154	XF			X Bust Left Exerg Line	
Boyd	27 52x27.91-27.72	105	XF			VERNON AUCTORI	
						Bust R.	2 B. hite chld in
					No n Brk.	no evidence	
						Auctori [conned Inde	
						Connec + female	

VII

Deats	28 37x29.22	116.7	XF	118	Much	over	
Bkall	29.0x29.3	141.5	VF			GEORGIVS . [ ]	↓
						BRITAN* [ ]	
						CONNE[ ]	
						ET LIB 1787	



↓  
C/E

Mar Sale #459 over CONNEC

0

"Very Rare" maris knew of 2

1. NJHS	27.68 <sup>R</sup> 28.43 <sup>V</sup>	102.0 <sup>Holed</sup> G-	112	[NOVA EBO]AC [VIR]ET LIB	
2. Garra	29.0	135.5 G	144	No Evidence (Bubble strok)	Maris Photo Rec
3 Boyd	27.63 x 27.95 - 27.79	90 G-		AUCTION Over Bust to Right	

0

1787 I  
58-n

R3 IA<sup>↓</sup>C, II<sup>↓</sup>C, III<sup>↓</sup>AE<sup>↓</sup>S

Maris says 58 was split into 3 fragments  
Mills 457 over Connec

"A rare variety"

Maris 462 other Connec broken die  
463 " " perfect "

Winson 204 over  
Connec 1787

1. ANS Beh	27.81 x 28.13 27.97	109.9 VG		Over something	58.3 bike n' marks
2. ANS Beh	29.24 x 29.89 29.57	136.9 <sup>cor</sup> G		Over Vernon	58.3 bike strong
3 NJ.H.S	28.88 <sup>SA</sup> x 29.04 <sup>IEA</sup>	II 108 G		Over sorted	58 broken strong "C" throat distortion
4 Garra	29.3	? 115 G		AUCTORI CONNEC	
5 Boyd	27.93 x 28.45 - 28.19	114 F		Vernon But left	58 Broken n' strong strong
6 Boyd	27.30 x 27.77 - 27.54	96 UNC		GEORGIVS III REX	
7 Boyd	28.09 x 28.81 - 28.45	127 VNC		HIBERNIA 1782 AUCTORI INDE 178	

II

1. DGD ANS	28.89 <sup>VA</sup> x 29.39 <sup>N</sup>	161.5 Fair Defect		No evid.	58 Bad Bk R. top/ough
2. ANS Beh	28.52 x 28.90	153.1 G		over something	58 no Bk
3. NJ.H.S.	27.20 <sup>(N inj?)</sup> 27.86 <sup>S</sup>	II 115.0 G		over something	58 no Bk
4 Garra	29.0	? 131.0 G		AUCTORI CONNEC	
5 Newman	27.5 x 28.0	? 111.2 VF		INDE ET LIB [1787]	
6 Boyd	27.89 x 28.19 - 28.04	124 VF		VERMON 1788 [Ryder 23]	
7 Boyd	28.72 x 29.32 - 29.02	137 G		No evid	58 BRK
				Connec	

III

1. ANS Beh	28.64 x 29.05	144.0 F		AUCTORI CONNEC.	58 No link
2 Boyd	28.42 x 28.67 - 28.55	145 XF		INDE. ETLIB. 1787	
				CONNEC	



1787

59-o R2

↓  
CMaris says 59 broken thru E  
says Large Planchet

M

"Very Scarce"

OGD	<sup>BEA</sup> 29.55	<sup>O</sup> x 29.80	29.68	133.0	<sup>cor</sup> G	142		
N.J.H.S	<sup>E</sup> 29.65	<sup>E</sup> x 30.26	29.96	167.0	F	171		
Garra			30.2	143.0	G	151		
Mass H.S			29.4 x 30	129.3	VG	135	obv has been altered by graving etc.	
NS BCH	29.95	x 30.19	30.07	137.8	<sup>cor</sup> VF	140	SQ	
NS BCH	29.67	x 30.38	30.03	144.3	G	152	SQ	59 brk thru E
Boyd	29.77	x 30.43	30.10	156	VG			
Boyd	29.88	x 30.34	30.11	149	VG <sup>+</sup>			
Boyd	29.98	x 30.28	30.16	150	VG			
Boyd	29.98	x 30.48	30.23	134	F <sup>+</sup>			
Downing	29.54	x 29.98	29.76	136	G			



M

"Scarce"

I			M			II		
1. Deats	$\overset{AE}{30.31} \times \overset{EA}{31.02}$	30.67	142.6	$\overset{COR}{VG}$	148	$\overset{PRIN}{\Delta}$		
2. Deats	Damaged		140.5	$\overset{-}{Fair}$	151	?		
3. ANS <sup>BEH</sup>	$\overset{AE}{30.51} \times \overset{RE}{31.01}$	30.76	141.3	G	149	PR		
4. Erlanger	$\overset{AE}{30.18} \times \overset{RE}{30.58}$	30.38	156.1	G	164	PRIM		
5. DGD	$\overset{AE}{29.75} \times \overset{N}{30.37}$	30.06	166.1	$\overset{+}{VG}$	170	R M	60 Raised spot arm II	Brk just start at U in PLU
6. Boyd	$\overset{AE}{30.72} \times \overset{N}{31.20}$	30.96		$\overset{+}{VF}$		A		
7. Mass H.S	$30.0 \times 31.0$	?	147.5	VG	153	PRIM	Brk just start at U in PLU	
8. Garra	31.2	?	152	XF	153			
9. Primo <sup>D</sup>	$\overset{AE}{29.90} \times \overset{N}{30.38}$	30.14	151	G	159	?	Brk faint at U	
10. Stack	31.0	?	152	G	160			
11. Webb	30.5		150	G	158			
12. N.J.H.S	$\overset{DV}{29.97} \times \overset{AR}{30.27}$	30.12	148	G	154		marked like II	
13. Downing	$30.27 \times 31.02$	30.65	156	$\overset{+}{G}$				
14. "	$30.19 \times 30.47$	30.33	151	$\overset{-}{F}$			Brk just started	
15. "	$30.02 \times 30.47$	30.25	152	$\overset{COR}{G}$				
16. "	$30.30 \times 30.94$	30.62	129	$\overset{COR}{G}$				
17. "	$29.97 \times 30.33$	30.15	142	$\overset{COR}{G}$				
18. "	$30.78 \times 31.48$	31.13						
II								
1. Deats	$\overset{V}{29.62} \times \overset{SAR}{30.13}$	29.88	169.0	VG	173	Sq.		
2. Deats	$\overset{EA}{29.85} \times \overset{AR}{30.21}$	30.03	151.8	G	160	Sq. <sup>R</sup> Brk	M	Looks very old
3. DGD <sup>BEH</sup>	$29.89 \times 30.60$	30.35	143.8	$\overset{COR}{VG}$	148	Sq.		
4. Schnell	$\overset{N}{29.93} \times \overset{VA}{30.30}$	30.12	159.7	$\overset{COR}{G}$	168	R		
	30.0		170.0		171			
6. Garra	30.0		136.0	VG	140			
7. ANS <sup>K</sup>	$\overset{CAE}{30.19} \times \overset{R}{30.84}$	30.52	139.5	$\overset{COR}{F}$	144			
8. Boyd	30.55	31.01	158	$\overset{+}{VF}$				
9. Downing	$29.68 \times 30.05$	29.87	149	G				



Defect in eye on the mane behind head, Marist Parson's 285 p = no break  
 dot inside 2nd U of UNUM

1787

61-p R2

M

"Rare"

Deals	<sup>AE</sup> 30	<sup>OV</sup> 13 x 30.58	30.36	151.3	VG	157	Sq	Raised pot under C Pt top of D
Deals	<sup>R</sup> 30	<sup>VA</sup> 58 x 31.26	30.92	160.6	F	164	slight D	
Beach	<sup>K</sup> 29.96	x 30.38	30.17	146.6	VG	153	No brk p.	
DGD	<sup>EA</sup> 29.93	x <sup>D</sup> 30.24	30.08	149.0	<sup>cor</sup> G	157	A AREA	
NJHS	<sup>CE</sup> 29.85	<sup>VA</sup> 30.21	30.03	136.0	G	144	R M	
Garra		30.2		154.0	G	162		
Mass HS.		30.0 x 30.7		162.5	VG	166		
Boyd	30.07	x 30.48 - 30.28		157	XF			
Boyd	30.08	x 30.66 - 30.37		148	VG			



I AC 1 Breaks either Die

Maris says die 62 was broken thru the pt of the counter and engle tree.

II AC 62 Break rim to pt. of plow

III C\*E 62- do extended almost to Singletree

IV CE 62 do do to Singletree? Very strong break "common"

1787

62-g C

I. No Brk

1. Deats	Injured	-	137.2	Cor Fair	148	?
2. Deats	do	-	141.2	Fair	151	?
3 Deats	AC RE 29.74 x 30.29	30.02	121.9	Cor Fair	133	?
4 Deats	C SAR 30.09 x 30.56	30.33	143.1	G+	150	Sq
5. Deats	AC RE 30.12 x 30.57	30.35	141.6	VF	144	Sq
6. Deats	AC RE 30.13 x 30.49	30.31	138.7	Fair	149	?
1. Deats	AC AR 30.14 x 30.82	30.48	148.1	F	152	S (very slight off ♀
8. Deats	C RE 30.22 x 30.63	30.43	149.0	G+	156	Obv R slight
9. Deats	C E 30.28 x 30.79	30.54	149.6	G	157	Sq
10. Deats	EA V 30.31 x 30.77	30.54	144.4	Cor G	152	?
11. Deats	AC S 30.36 x 31.04	30.70	132.2	VF	134	REA slight ds
12. Deats	V SA 30.45 x 30.91	30.68	145.6	VF	147	REA slight ds
13 Deats	V SA 30.82 x 31.51	31.17	141.3	G	150	Sq
14 Deats	AC 30.85 x 31.43	31.14	139.6	F	143	AREA strong obv ERM
15 ANS BCH	30.23 x 30.71	30.47	145.3	F	149	EA ds
16 Mass HS	(30.0 x 30.6)	-	151.3	VF	153	?
17 Garra	( 30.0 )	-	144.0	F	148	? ARE very slight
18 Federal	C S 30.21 x 30.52	30.37	143.0	VG	149	Sq
19 Webb	30.0	-	141.0	G	149	
20 NJ. HS.	NO S 30.30 x 30.60	30.45	141.0	VG	147	
21 TUP	30	- ?	132.0	F	136	
22 Deats	AC S 30.16 x 30.69	30.43	123.0	Fair	134	
23 DGDANS	VA R 30.14 x 30.75	30.45	138.0	VF	138	
24 ANS <sup>K</sup>	N S 30.31 x 30.73	30.52	131.5	Cor VF	134	AREA SQ SQ
25 DGD	C RE 30.13 x 30.61	30.37	141.2	F	145	
26 Boyd	30.51 x 30.77	30.64	153	UNC		
27 Boyd	30.31 x 30.45	30.38	153	UNC		
28 Downing	30.17 x 30.43	30.30	133	G		
29 "	30.35 x 30.64	30.50	129	F+		
30 "	30.67 x 31.32	31.00	141	VG		
31 Boyd	30.27 x 30.59	30.43	153	UNC		



1787

62-g C

		II		Brk rim to plow		M			
		AC	AR			CoR			
Deats	30	19	30.76	30.48	128.0	G-	137	?	
DGD	30	47	30.67	30.57	155.6	VF	157	Sg	

		III		brk stronger					
		CAE							
Deats	30	53	30.96	30.75	141.5	G-	150	S	
Deats	30	53	30.85	30.70	127.6	Fair	139	?	obv sinkage?
Deats	30	60	31.21	30.91	142.3	G	150	S	Rx faint Brk starting? at Denticle toward P
Beach	30	40	30.95	30.68	152.1	F	156	S	
GD BH	30	63	31.22	30.93	139.8	VG+	145		
Downing	30	66	31.27	30.97	133	VG-			
"	30	60	30.98	30.79	142	VG			

		IV		Brk very strong					
		CAE							
Deats	30	63	30.94	30.79	142.3	G	150	S	obv. sinkage?
nerAnly	30	4	31.0		139.6	VG	145	?	Rx no Brk at det.
UP	30	5			145.0	VG	151		
oyd	30	52	31.18	30.85	145	UNE			



I C Brk Dent. To P

q shield prand perfect

II A

do stronger,

q small brk top of shield

III/ Maria says q broken thru dexter chief

III A S

do &amp; to L

q Top brk larger plus

plus brk at 1st star, upward

plus brk Rm to P to LU

M

"Common"

I								
1. Deats	CA 30.10 x 30.93	EA 30.52	144.0	G	150	Sq		
2. Deats	C 30.15 x 30.82	EA 30.49	141.5	Cor G-	150	Sq		
3. Deats	E 30.44 x 31.19	EA 30.82	148.2	F	152	EA RIB M		
4. Deats	E 30.53 x 30.96	OV 30.75	137.4	G	145	EA Sq. Rx		
5. Deats	CA 30.53 x 31.31	30.92	142.9	VG	149	ARE RIB M		
6. Beach <sup>K</sup>	30.15 x 30.87	30.51	133.3	G+	140	Sq.		
7. Wittlin	30.4 x 30.4	↓	128.8	G	137			
8. Garra	30.5	?	137.0	VF	139			Obv has been faked to resemble 50.
9. Boyd	30.63 x 31.04 - 30.34		143.	UNC	147			
10. Garra	30.8	?	153.0	VF	155			
11. Boyd	30.10 x 30.65 - 30.38		151.	F				q no brk at all
12. Downing	30.62 x 31.02 - 30.82		134.0	Cor F				
13. Boyd	30.86 x 31.50 - 31.18		138	XF				



1787  
63-g C

II									
Deats	RE 30.50	R x 31.06	30.78	145.0	VG	151	REA 1st R?	vis. off	
ANS	30.49	x 30.77	30.63	136.9	F	141	Sq.?		
DGD	kent			131.0	Fair	142			
DGD	30.41	x 30.57	30.49	141.1	VG	147	50		
Kia	30.5			139.0	VG	145			
NJAS	OV 30.66	R x 31.10	30.89	143.0	F	147			
Boyd									
Powing	30.70	x 31.08	30.89	138	F+		Holed		q no brk just

III									
Deats	N 30.36	VAC x 30.66	30.51	134.3	G-	143	Sq.?		
Deats	EA 30.52	AC x 30.81	30.67	140.9	F	145	EA ?		
Deats	N 30.65	AC x 31.04	30.85	147.1	G	155	Sq.		
NSBH	30.42	x 30.97	30.70	140.3	VF	142	EA PM		
DGD	30.50	x 30.97	30.74	129.0	G	141			
ANS	RE 30.29	AC x 30.96	30.63	?	129.1	G	137		
GDANS	N 30.64	AC x 31.17	30.91	?	126.1	G	134	starting	
arra	30.5		?	148.0	G	156			
Boyd	30.64 x 31.20 -		30.82	139.	UNC				
Boyd	30.41 x 30.93 -		30.67	161	F				
Boyd	30.46 x 30.93 -		30.70	158	VF				
Powing	30.12	x 30.61	30.37	151	VG				
"	30.38	x 30.67	30.53	144	VG		slight		
"	30.36	x 30.70	30.53	136	VG				
"	30.50	x 30.71	30.61	133	VG				



1787

63-r R3

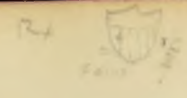
M

"Very Scarce"

1. Deato	<sup>AE</sup> 29.94 x <sup>EA</sup> 30.61	30.28	135.6	<sup>Cor</sup> G	144	?
2 Beach <sup>D</sup>	30.24 x 30.87	30.56	163.4	G	171	Sq.
3 Beach <sup>D</sup>	30.35 x 31.01	30.68	153.2	VG	159	A EA PLRM RB
4 Beach <sup>D</sup>	30.36 x 31.08	30.72	136.0	G	144	LR
5 Garra	300		149.0	VG	155	
6 N.J.H.S	<sup>AE</sup> 30.08 x <sup>REA</sup> 30.86	30.47	156.0	VG	162	
7. ANS <sup>K</sup>	<sup>S</sup> 30.16 x 30.59	30.38	159.5	VG	165	
8 ANS <sup>K</sup>	<sup>RE</sup> 30.45 x 30.88	30.67	157.1	F	161	A EA SR
9. Schnell	<sup>AE</sup> 30.45 <sup>N</sup> 30.88	30.67	144.8	G	152	
10 Boyd	30.28 30.71	30.50	165	XF		
11 Boyd	30.21 30.85	30.53	157	VG		
12 Boyd	30.02 30.66	30.34	143	F+		
13 Boyd						
14 Downing	29.91 x 30.52	30.22	138	G-		
15 "	29.94 x 30.35	30.15	143	<sup>Cor</sup> G		
16 "	30.31 x 30.70	30.51	159	<sup>Cor</sup> VG		



I C E Dot Under E, others  
II A (Most do not show above marks)  
III A S marks in general as I  
IV ? Break thru P to shield



Maris says Planchet of 1811  
so large as last.

1787  
63-S/C

182 perfect die  
183 Fair broken shield  
"Common"

I									
GD	AE	VA	30.50	137.9	VF	140	1st A, E slight		
Deats	AE	V	30.39	138.4	VG	144	EPLRIB		
Deats	AE	O	30.40	134.5	G	142	PLRIB		
Deats	AE	V	30.31	144.1	VF	146	RIB		
Deats	ES	N	30.14	132.8	Fair	144	1st A & E slight		
Deats	AE	R	30.13	127.0	Fair	138	E PLURIB		
Deats	AE	O	29.93	139.4	Fair	150	?		
Deats	C	RE	29.65	131.5	Poor	145	?		
Deats	AE	AE	29.48	153.1	F.	157	1st A & E		
Masses			29.5x30.0	155.1	VF	157	EPLRIB		
Princ	AE	V	30.48	146.0	G	154			
Boyd			29.27x29.87	29.57	147	UNC			
Boyd			30.22x30.53	30.38	163	XF			
Boyd			29.60x30.26	29.93	135	UNC			
Boyd			29.97x30.71	30.34	138	UNC			
II A									
Deats	AE	V	29.54x30.41	29.98	113.8	Fair	?		
Deats	AE	V	29.45x30.15	29.80	146.3	G+	153	A AREA	shows dot under AE
Deats	AE	EA	29.40x30.02	29.71	142.9	VF	144	EPLRNM	And in front of Post
Deats	AE	R	29.29x30.13	29.71	161.2	G	168	1st A strong & EA	
Deats	AE	V	29.16x29.82	29.49	146.1	Fair	157	EPLRNM	
Deats	AE	EA	29.13x29.93	29.53	146.7	G+	153	1st A only	
Deats	AE	N	29.03x30.15	29.59	136.1	Fair	147	PLR (?)	
Deats	AE	N	29.00x29.82	29.44	136.8	Fair	148	?	
Deats	AE	OV	28.86x29.94	29.40	160.0	VG+	165	1st A & E	
NSK	AE	EA	30.03x30.70	30.37	157.0	VF	159	PLR M	
GD	N	S	29.36	29.70	29.53	134.0	G	?	
HS	N	SAR	29.29	29.86	29.58	143.0	VF	?	
arra			29.5	?	151.0	F	155	EPLRIBNM	
NSK			28.98x29.89	29.44	146.8	VF	149	EPLRIB	
GD			30.04x30.46	30.22	143.5	F+	147		
Deats			29.13x30.03	29.55	132.0	VG	140		
Wing			29.12x29.47	29.36	145	VG			



9 NR II

	III		AE's				
	AE	R					
1. Deats	29.91	30.28	30.10	145.6	YG <sup>+</sup>	152	SQ
2. DGD	29.87	30.33	30.10	131.1	G	139	R only SQ ?
3. Deats	29.80	30.20	30.00	121.1	CoR Fair	133	?
4. Deats	29.55	30.11	29.83	120.0	Best Repro F <sup>+</sup>	134	SQ
5. Boyd	30.01	30.51	30.26	156	XF		

IV ?

1 Hughes	30.1		154.0	XF	155	
2 Webb	30.62	31.07	30.85	144.0	G <sup>-</sup>	153

s hrk starting



I C No B-k

II C do

III C ?

IV A Scratch, rear of share to handle

VI A C Similar to II plus plot both near 2. 2 small dots  
Rx faint brk. should to mm at 200xVII A Ag II scratches fainter, ditto Rx brk. stronger  
center of both obs. + Rx crumpling.

V A C 4: VI except Rx no brk.

"Common"

113

1787

64-t C

Deats	<sup>E</sup> 27.53 x <sup>V</sup> 27.90	27.72	160.0	F <sup>+</sup>	170	?
Deats	<sup>C</sup> 27.93 x <sup>N</sup> 28.25	28.09	137.3	XF	138	NA AREA EPM
Deats	<sup>EA</sup> 27.59 x <sup>S</sup> 27.84	27.72	150.0	Poor <sup>+</sup>	164	?
Deats	<sup>O</sup> 27.78 x <sup>SA</sup> 27.93	27.86	157.4	G <sup>-</sup>	166	?
DGD	27.81 x 28.20	28.01	147.0	G <sup>+</sup>	154	EPM N AREA
Beach <sup>K</sup>	27.74 x 28.24	27.99	131.8	F	136	E M
Schnell <sup>C</sup>	27.87 x <sup>N</sup> 28.08	27.98	159.7	G <sup>+</sup>	167	?
ANS <sup>K</sup>	<sup>R</sup> 27.60 x <sup>V</sup> 27.79	27.70	137.5	VF <sup>-</sup>	140	
Garra	27.9		154.0	XF		
ass/S	27.4 x 27.8		139.8	G <sup>-</sup>		
Boyd	27.94 x 28.18	28.06	167	UNC		Dot under S
Boyd	27.66 x 27.85	27.76	139	VG		
Boyd	27.76 x 28.04	27.90	140	UNC		
	24					

II C

Deats	<sup>C</sup> 27.92 x <sup>VA</sup> 28.33	28.13	146.5	VG	152	A AREA E ? M
Deats	<sup>O</sup> 27.52 x <sup>AR</sup> 27.69	27.61	147.6	VG	153	SQ
Deats		INJ. 27.72 x 28.01	158.2	G <sup>+</sup>	166	?
VJ.H.S	<sup>AC</sup> 27.72 <sup>AG</sup> 28.09	27.91	143.0	XF	144	AREA E PRI



1787

64t c

	III		C <sup>+</sup> AE						
1. Erlanger	<sup>V</sup> 27.62	<sup>R</sup> 28.03	27.82	IV	124.8	<sup>CoR</sup> <sup>Peer</sup>	140	?	
2. DGD	27.80	28.40	28.10	IV	121.0	<sup>CoR</sup> <sup>Peer</sup>	136		

	EA N	IV E	↓ AE						
1. Deats	28.11	28.52	28.32	130.9	G	139	?		
2. Deats	REA 27.86	28.21	28.04	149.2	VG	155	AEA slight EPRM slight AREA E M		
3. DGD	27.62	27.88	27.75	192.0	G	200			
4 DGD G	<sup>E</sup> 27.72	<sup>VA</sup> 27.79	27.61	129.7	Fair con		?		
5 Downing	27.74	28.05	27.90	134	VG		No scratch		

	V	A <sup>+</sup> C							
1. Schnell	<sup>V+S</sup> 30.27	<sup>N</sup> 30.73	30.50	154.5	VF	156	SQ SQ		
2. ANS K	<sup>AE</sup> 30.13	<sup>V</sup> 30.76	30.45	145.0	F	149			
3 Garra	30.0			146.5	VG	152			
4 Rutgers	30.0			147.0	F	151			
5 Boyd	30.35	30.65 - 30.50		145.	XF				



Parsons #2 31.5  
Earle #2116 31.5 says artistic trial piece.  
Maris #471 small  
#472 Thick Large  
#473 Very Large

1787

64-t C

VI A<sup>↓</sup>C

Deats	<sup>C</sup> 29 83 x 30.42	<sup>R</sup> 30.13	141.3	XF	142	SQ	
Deats	<sup>NO</sup> 29 87 x 30.38	<sup>R</sup> 30.13	152.1	G	160	SQ	Rx v. poor
Boyd	29 86 x 30.52	30.19	148	UNE		?	ok v. g.
	38						

? Planchet Large 30 + 11



64-t C

VII

↓  
A

1. Deats	<sup>AE</sup> 29 89 x 30.36. 30.13	131.8	G <sup>-</sup>	140	Sa
2. Deats	<sup>VAC</sup> 29 96 x 30.22. 30.09	139.8	<sup>GOR</sup> Fair	151	?
3. Deats	<sup>RE</sup> 30 05 x 30.39. 30.22	136.2	G <sup>+</sup>	143	Sa
4. Deats	<sup>EA</sup> 30 11 x 30.71. 30.41	150.2	G	158	?
5. Deats	<sup>RE</sup> 30 22 x 30.76. 30.48	133.2	<sup>GOR</sup> Poor	148	?
6. DGD	30 30 x 30.61. 30.46	148.0	F	152	Sa
7. Beach <sup>K</sup>	30 05 x 30.50. 30.28	146.7	G	154	SQ
8. Beach <sup>K</sup>	30 60 x 30.86 30.73	158.2	VF	160	AREA E
9. AmerAnti	30.0 x 30.3	158.2	F	162	



↓  
A C

1787

64-2 R2

M

"very scarce"

Deats	<sup>E</sup> 29.03 x <sup>C</sup> 29.54	29.29	131.5	<sup>cor</sup> G <sup>-</sup>	140	?	SQ		
ANSBCH	29.59 x 30.08	29.84	131.1	G	139	64 corner bad around elm	SQ		
ANSBCH	29.64 x 30.01	29.83	152.3	G <sup>-</sup>	161	?	SQ		
DGD	29.60 x 30.19	29.90	149.7	<sup>cor</sup> floor	160	?	SQ		
DGDANS	<sup>N</sup> 29.64 x <sup>SAR</sup> 30.07	29.84	136.0	Fair <sup>+</sup>	151				
VJ.H.S	<sup>O</sup> 29.70 x <sup>SA</sup> 30.08	29.89	143.0	G <sup>+</sup>	150				
Garra	29.9		139.5	G <sup>-</sup>	148				
Boyd	29.91 x 30.41 - 30.16		145	VG <sup>+</sup>					

32



1788

65-u C III 65 Brk as II. plus CAUSA REA to Rim + Rinto DVA c

I AC b 65 Broken thru plow handle to Rim at 7 o'clock  
II C AE 65 Brk as I b c as in III  
III 65 Brk as II. plus CAUSA REA to Rim + Rinto DVA c

Maris says usually on small  
Planchet  
c 1220 die covered cracked  
Some of former slow breaks  
in the die across the plow  
handle  
" Common "

Ia									
1 DGD ANS	VA	R	29.51 x 29.80	29.66	138.5	Cor Fair	149		
2 DGD	R	E	29.52 x 29.86	29.69	130.0	Cor G	138		
3 Beach <sup>K</sup>			29.53 x 29.84	29.69	123.4	G	131	SQ	
4 TUP			29.5		140.0	G	148		
5 Boyd			Electro		112	F			
6 Boyd					131	UNC			
					113				

Ib AC									
1. Deats	C	VA	27.87 x 28.09	27.98	149.8	VG	155	SQ	
2 DGD	SxD	VA	28.28 x 28.68	28.47	151.3	VG <sup>+</sup>	156	SQ	
3 Beach <sup>K</sup>			27.66 x 27.91	27.79	130.5	VG	136		5 brks 65
4 Garra			29.6		149.0	F	154		
5 Downing			27.22 x 27.77	27.50	115	Cor Poor			
6 Downing			28.30 x 28.80	28.55	146	Cor VG			
7 Boyd			28.12 x 28.49	28.31	131	UNC		Double struck obv.	

II CAE									
1. Deats	E	R	28.00 x 28.85	28.43	98.7	Eaten			
2 ANS <sup>K</sup>	N	AR	28.20 x 28.42	28.31	125.0	Fair hole	136		+ Brk Rim DVA RIM
3 DGD	E	REA	28.24 x 28.60	28.42	143.0	VG	149		+ Brk REA +
4 Downing			28.10 x 28.60	28.35	C 157.0	F		3 in kg c of obv.	
5 "			27.62 x 28.96	28.29	C 142.0	Cor F			
6 "			28.10 x 28.29	28.20	C 158	Cor G			

III SS									
1. ANS <sup>K</sup>		AR	x 28.39	28.39 ?	143.5	G	157		Brk as II 2
2 N J H S	O	R	28.24 x 28.70	28.47 ?	187.0	VG	193		Rust Plow Brks + CAUSA REA
3 DGD (G)	V	ES	27.92 x 28.57	28.25	122.1	F	126		Die Rusty? on Planchet Flakid at center



788

66-u R6 <sup>1788</sup> ↑

IV

Marie owned only 1.

NJHS	<sup>A+C</sup> 27.99	<sup>0</sup> x 28.29	28.14	116.0	VG	122
Boyd	28.77	x 29.68	29.23	150.	F	

788 All <sup>↓</sup> C I

66-v R5 I

ANS	28	69 x 29.14	28.92	150.0	VF	152
DGD	28	91 x 29.43	29.17	144.8	VG	150
NJHS	<sup>C</sup> 30.19	<sup>EA</sup> 30.95	30.57	154.0	VG	160
Garra		29.0	?	140.5	VG	147
DGD	<sup>C</sup> 28.94	<sup>RA</sup> x 29.46	29.20	138.2	G	148
Boyd	29.42	x 29.73 - 29.58		149	VF	
Boyd	29.13	x 29.62 - 29.38		151	VNC	

II 66 broken thru RE

do Adams note book

"very rare" Marie saw 3 only.

A EARE  
E PL M  
NA ??  
E PL M

Deats	<sup>C</sup> 28.73	<sup>II</sup> x <sup>SA</sup> 29.61	29.17	124.8	VG	131
-------	--------------------	-------------------------------------	-------	-------	----	-----

Pine Bk

G.D Grant	<sup>E</sup> 29.03	<sup>III</sup> <sup>EA</sup> 29.62	<sup>C+AE</sup> 29.33	F		
-----------	--------------------	------------------------------------	-----------------------	---	--	--



I  $\downarrow$  A  
 II  $\downarrow$  C  
 III  $\downarrow$  C  
 IV  $\downarrow$  C

III III

M

"Common"

	I A					
1. Deats	<sup>C</sup> 28.05 x <sup>O</sup> 28.62	28.34	139.2	VG	?	SQ
2. DGD	<sup>E</sup> 28.12 x <sup>O</sup> 28.44	28.28	125.0	G		SQ
3. Beach <sup>K</sup>	29.31 x 29.72	29.52	149.4	VF	9	all ALL
4. TUP	29.0	?	139.0	G		
5. Rutgers	29.7	?	139.1	VG		

Toopoor II

II \*C

	II *C					
1. Deats	<sup>AC</sup> 28.77 x <sup>E</sup> 29.43	29.10	135.4	Cor Far	?	
2. Deats	<sup>C</sup> 28.46 x <sup>EA</sup> 30.40	29.93	148.2	VG	?	E PLRIBNM very much
3. Deats	<sup>N</sup> 28.56 x <sup>S</sup> 28.73	28.65	164.5	VG		E PLRI less
4. Deats	28.67 x 29.30	28.99	150.0	Cor G		SQ?
5. ANS <sup>K</sup>	<sup>AC</sup> 28.87 x <sup>R</sup> 29.33	29.10	150.0	VF	?	All except E
6. Beach <sup>K</sup>	28.18 x 28.67	28.43	156.6	VF	9	E PL NM
7. Erlanger	<sup>CAE</sup> 28.45 x <sup>N</sup> 28.74	28.60	140.8	F		
8. N.J.H.S	<sup>AC</sup> 28.57 x <sup>EA</sup> 29.00	28.79	140	UNC		
9. Garra	28.1	?	148.5	F		
10. Garra	28.9	?	137.0	XF <sup>+</sup>		
11. Garra	27.9	?	133.0	F		Obv ALTERED to new Var R ALTERED at RI & UNUM
12. MassHS	29.1 x 29.7	?	142.0	VF		
13. Hughes	29.2 x 29.6	?	130.0	G		
14. Boyd	28.08 x 28.43-28.26		143.	UNC		
15. Boyd	28.02 x 28.44-28.23		138.	UNC		



788

67-v C

III too poor III

Deats	<sup>E</sup> 28.74 x <sup>N</sup> 28.25	29.00	138.5	G	?
Deats	<sup>C</sup> 28.48 x <sup>R</sup> 28.80	28.64	133.6	G <sup>-</sup>	SQ NA?
Deats	<sup>S</sup> 28.45 x <sup>V</sup> 28.62	28.54	137.1	Fair	EPLRI ?
Deats	<sup>C</sup> 28.40 x <sup>N</sup> 28.90	28.65	148.6	VG	SQ E
Deats	<sup>C</sup> 28.35 x <sup>REA</sup> 28.68	28.52	153.7	XF	EPLR?NM <sup>v</sup> EA
Deats	<sup>C</sup> 28.23 x <sup>N</sup> 28.67	28.45	140.1	G	EPL M ?
Deats	<sup>CAE</sup> 28.23 x <sup>EA</sup> 28.71	28.47	138.6	G <sup>-</sup>	EPL ?
Deats	<sup>SAR</sup> 28.16 x <sup>O</sup> 28.63	28.40	141.8	Fair	?
Deats	<sup>E</sup> 28.14 x <sup>VAC</sup> 28.42	28.28	146.3	G	SQ ?
Deats	<sup>C</sup> 27.93 x <sup>EA</sup> 28.45	28.19	131.7	<sup>CoR</sup> G	SQ ?
ANS <sup>K</sup>	<sup>E</sup> 28.17 x <sup>V</sup> 28.50	28.34	142.0	VF	?
DGD <sup>BCH</sup>	28.80 x 29.35	29.08	146.3	<sup>CoR</sup> VG	?
Downing	28.13 x 28.60	28.37	128	Poor	
Boyd	28.89 29.03	28.96	157	VF	

	IV	<sup>CAE</sup>			
Deats	<sup>SAR</sup> 28.72 x <sup>VA</sup> 29.06	28.89	145.0	Poor	?
G.D	<sup>O</sup> 28.17 x <sup>E</sup> 28.45	28.31	142.2	G	?
langer	<sup>N</sup> 28.26 x 28.38	28.32	143.9	<sup>CoR</sup> G	EPL
owning	28.20 x 28.50	28.35	146	G <sup>-</sup>	
"	28.11 x 28.63	28.37	144	VG	



1787

II ↓ CE w brks E across shield to N

68-w R4

R

"Quite rare"

I

1 DGD	26.95 x 27.32	27.14	138.0	F <sup>+</sup>
2 ANS K	27.38 x 27.94 <sup>VA C</sup>	27.66	148.5	VG
3 DGD BCH	26.78 x 26.99 <sup>AC</sup>	26.89	127.6	VG
4 DGD BCH	27.16 x 27.65 <sup>AC</sup>	27.41	136.0	G
5 Deats	27.16 x 27.94 <sup>AC</sup>	27.55	129.0	G <sup>+</sup>
6 NJHS	27.45 x 27.71 <sup>R V</sup>	27.58	134.0	G
7 Boyd	27.03 x 27.44	27.24	157.	UNC

lost A 68 Brk CE  
LRIB N w slanting at N

II

1. DGD	26.22 x 26.50 <sup>VA SA</sup>	26.36	108.8	Fair
2 Downing	26.78 x 27.29	27.04	129.	G <sup>+</sup>
3 Garra	27.0		138.5	G

?  
no brk?

1787

69-w R6

69 reads CESEREA



787

70-z R6 1787

Maris owned

VJHS	EA 28.04	VA 28.73	28.28.40	117.0	Poor	over (du)	Street off center
INSCH	26.44	OVA x 28.05	27.25	94.4	Poor	over [ ] GEL [ ]	
Boyd	28.71	x 29.35	29.03	135	Cor Poor	AUCTORI [ ]	

1787 11-y	R5	I 4 R	II A <sup>C</sup>	III RE	Maris said over Br 1/2 d. Maris 486 over Connec. Maris owned all three he had seen.		
VJHS	Hammond	29.38	9.0	101	Poor	No Evidence	
Barra		28.5		110	Fair	AUCTOL INDE	
Rutgers		28.6		128.7	G	AUCTE [ ] CONE [ ] 1786	
Lewman		28.1 x 28.5		111.0	VG	GEORGIVS [ ] I REX HILAE [ ] IA [ ] 1781	
INS BCH	27.41	x 28.42	27.92	84.4	G	INDE a connec. built.	
NS BCH	27.21	x 28.43	27.82	107.5	G	BRIT [ ] NIA sealed.	
Vetleship	28.37	x 29.48	28.93	113.0	Cor G-	AUCTORI CONNEC INDE ET LIB 1787	
OGD	29.70	x 30.22	29.96	II 134.8	G	142 [ ] GEORGIVS. III [ ] BRIT [ ] 1774	N.J. Dies Double struck 50° rotation
Boyd	27.86	x 28.52 - 28.19	III 94	Fair		?	
Boyd	28.08	x 28.52 - 28.30	III 89	Fair		?	

1787 2-z	R4	I A	II A <sup>S</sup>	Maris Sale #488 over NAVA CONSTELLATIO Mills 471 over CONNEC			Maris found over Connec "Rare"
Knell	R	27.72	Arc x 28.13	27.93	I 114.8	G	No evidence
thur		28.16	x 28.71	28.44	113.9	F	GEORGIVS III REX BRITAN NIA 1775
V.J.H.S	A	28.53	N <sup>D</sup> 29.33	28.93	II 144.0	Fair	AUCTOR co C ET LIB
Barra		28.7			142.0	Fair Hds <sup>3</sup>	over something
NS BCH	27.96	x 28.48	28.22	II 88.5	G		over something
NS BCH	30.11	x 30.38	30.25	II 148.0	G		CONNEC ET LIB [ ] 1787
Boyd	28.07	x 28.49	28.28	II 118.	F+		GEORGIVS III REX [ ] NIA [ ] 31 (Harp?)
Boyd	27.60	x 28.52 - 28.06	I 103	F			GEORGIVS III REX BRITANNIA



I 183 73-aa  
II 5 9

Chapman Nov 1911 189 Die sunk at Nova. which only shows A  
Miller #1796 over Geo III Brkd.  
Winsor 1895 #214 over Connec.  
Parmelee 1890 #440 Vermont 1787, Geo III 1775.

O

Maris saw only three all over Conn. Coppers

1 Deats	28.79 x 29.46	I	127.8	G	CONNEC (Bust L.) INDE ET LIB: 8 (1787)
2 ANS	27.20 x 27.80		83	Fair	Georgius III AUCTORI CONNEC Mailed bust L
3 N.J.H.S	27.77 x 29.27		106	G	INDE ET LIB 8 & 8 [1787] [CAROLUS III DG HISPE]
4 Garra	25.5		76	VG	4 Maravedis.
5 Garra	28.5		109	G	No evidence
6 Rutgers	29.0		124.1	G	Bust L. AUCTORI CONNEC [INDEET] LIB 1788 163-N
7 Dietz					over Auctori ConneC III REX
8 ANS. (Gall)	28.90 x 29.60		119.4	G	BRITANNIA 1773
9 Norman Bryant	28.44 x 29.11	II	138.9	G	AUCTORI CONNEC ET LIB 1787
10 Beach	27.37 x 28.05	II	91.0	G	Brk C to head over GEORGE [ ]
11 Beach	27.45 x 27.94	I	108.1	G	Brk C to head over GEORGE [ ]
12 Beach	27.12 x 27.87	I	94.7	G	ET LIB
13 Nettleship	28.93 x 29.24	II	125.8	Fair	AUCTORI CONNEC INDE
14 Boyd	27.60 x 28.37-27.99	II	94	VF	GEORGIUS III BRITANNIA 1775
15 Boyd	28.73 x 30.03-29.38	I	123	VF	AUCTORI [CONNEC] INDE
16 Boyd	27.60 x 28.14-27.87	I	99	VF	GEORGIUS III BRITAN 17[ ]

203  
72  
32



788  $\frac{V}{A}$  II Maris says 4 broken across the head and beam  
 $\frac{A}{S}$  I do

74-bb R4

"very rare"

DGD	$\frac{A}{E}$ 27.11 x $\frac{N}{R}$ 27.44	27.28	I	156.0	VG
NJHS	$\frac{A}{E}$ 27.01 x $\frac{R}{R}$ 27.23	27.12	II	142.0	G
Garra	26.8		II	132.0	<sup>COR</sup> XF
Beach <sup>K</sup>	26.91 x 27.13	27.02	II	145.7	G
Beach <sup>K</sup>	27.87 x 28.02	27.95	II	143.5	G
Beach <sup>K</sup>	27.08 x 27.33	27.21	I	140.4	G <sup>-</sup>
DGD <sup>©</sup>	$\frac{S}{S}$ 26.97 $\frac{O}{O}$ 27.20	27.09	II	136.0	G <sup>-</sup>
Boyd	27.08 x 27.28	27.18	I	144	F
Boyd	27.24 x 27.49	27.37	I	146	F

brk edge ~~UND~~

brk do

?

74 brk



↓ I  
↓ II  
↓ III

Marie: 75 broken on the lower edge upto 1st Quatrefoil  
bb do on the edge, exterior to Unum  
Miller #1797 no brk back of neck

1788  
75-bb R2

Photo of Stickney #330 in Adams. Unc.

"Scarce"

1 ANS <sup>K</sup>	26 <sup>S</sup> 89 x 27.15 <sup>OV</sup>	27.02	I	142.0	G			
2 N.J.HS	27.04 <sup>AC</sup> x 27.12 <sup>REA</sup>	27.08		145.0	VF	II	75 Brk NOVA & C and as above	
3 Garra	26.9			134.5	G <sup>-</sup>		bb not broken	
4 Garra	27			147.0	XF <sup>+</sup>		do	
5 DGD <sup>BCH</sup>	27.03 x 27.30	27.17	I	149.7	VG		do	
6 ANS <sup>BCH</sup>	27.04 x 27.14	27.09	II	143.3	Fair			
7 Deats	27.24 <sup>EA</sup> x 27.45 <sup>EA</sup>	27.35	III	145.8	VF <sup>COR</sup>		bb & 75 broken	
8 Deats	26.92 <sup>REA</sup> x 27.08 <sup>VA</sup>	27.00	III	139.4	G <sup>=</sup>		II	
9 Downy	27.20 x 27.42	27.31	I	135	F	Hybrid	75 & bb broken as #2	
10 Boyd	26.88 x 27.14	27.01 <sup>BCH</sup>	I	144	VF		75 & bb broken as #2	
11 Boyd	27.18 x 27.51	27.35 <sup>BCH</sup>	III	149	VF <sup>+</sup>		do	



76-cc R5

"very rare"

Boyd

26.99 x 27.30-27.15<sup>1/2</sup> Bv

166

VF



I 2  
II 2  
III 2

Earle 2120 X Fm Adams no obv. Injury

"Common"

1. DGDMS	28 <sup>o</sup> 44 x 28.72	28.58	III	139 1/2	Fair <sup>+</sup>
2 TUP	27		↓	143 1/2	F
3 Price.	28 <sup>AE</sup> 10 x 28.38	28.24	III	131	Fair
4 NJHS	27 <sup>R</sup> 61 x 27.80	27.71	I	166	VG
5 Garra	28.1		↓	137	VG
6 Mass H.S.	27.8 x 28.1		↓	135.9	G
7. ANSBCH	26 95 x 27.17	27.06	I.	135.6	F
8. ANSBCH	27 89 x 28.33	28.11	II.	124.4	COR G
9 Deats	28 <sup>AC</sup> 14 x 28 <sup>N</sup> 45	28.29	III	144.5	G
10 Deats	28 <sup>AE</sup> 10 x 28 <sup>O</sup> 42	28.26	III	141.4	G <sup>+</sup>
11 Deats	28 <sup>CE</sup> 85 x 27.17	27.01	III	150.6	G
12 Downing	27.07 x 27.34	27.21	I	138	VG
13 "	28.11 x 28.42	28.27	III <sup>Sum</sup>	132	G
14 "	28.06 x 28.33	28.20	III	141	VG <sup>+</sup>
15 "	28.12 x 28.33	28.23	III	148	COR G
16 "	28.19 x 28.39	28.29	III <sup>Sum</sup>	153	G
17 Boyd	26.96 x 27.10	27.03	I	141	VF
18 Boyd	28.22 x 28.39 - 28.31		III	151	VF <sup>+</sup>
19 Boyd	27.75 x 28.01 - 27.88		I	149	UNC



74-bb 75bb 76cc 77-dd 78-dd

27.00	I	III		II		6	6
27.10	II	II	I	I	III	10	
27.20	II	I		I	II	6	16
30	I	III			I	5	
40	I				III	5	10
50					I	I	
60					I	I	2
70				I		I	I
80							

90	I			I		2	2
28.00							2

10				I	I	2	
20				III		3	5
30				III	II	7	7
40							
50							
60				I	I	2	
70							2
80				I		I	
90				I		I	2
900				I		I	I

10  
20  
30  
40  
50  
90

I I  
I I







I S  
II A S  
88 III C A  
8-dal R2

(X) obv brk

(O) rz brk

Maris said all he saw had the above breaks.

"Very Scarce"

Teapoor II

ANS	C	REA	27.18 x 27.29	27.24	I	138.	VG	obv Rx Brks	
NJHS	IZ	VA	27.47 x 27.76	27.59	I	134	G	obv Brk	Diam smaller a/c hammering.
NJHS	SA	V	27.35 x 27.69	27.52	III	145	F	Rx no brk	
Garra			27.2		✓	130	G	obv+Rx Brk	(X) only
Garra			29.3		↓	164.5	VG	do	
DGD	SA	O	27.14 x 27.35	27.25	I	146.8	G	obv+Rx Brk.	
ass HS			27.0 x 27.1		↓	148.7	VF	Photo	do
ass HS			28.8 x 28.9		✓	141.5	VG	do	
enman			27.9 x 28.1		✓	135.4	Fair	do	
NSBCH	OV		28.13 x 28.41	28.27	I	149.2	*F	do	shows slighter dam to Rx when in III relationship
NSBCH	AB		27.30 x 27.47	27.39	I	142.3	G	do	
NSBCH	OV		28.14 x 28.40	28.26	II	142.7	G	do	shows slighter dam. to Rx when in III relationship
Deats	R	O	29.42 x 29.58	29.50	II	155.4	G	do	* incuse left and above date
Deats	E	REA	28.14 x 28.47	28.31	II	140.2	Poor	do	
Deats	ES	EA	28.68 x 28.92	28.80	II	135.5	Poor	do	
Deats	SAR	V	27.00 x 27.29	27.15	I	139.5	Fair	do	
Deats	O	EA	27.00 x 27.20	27.10	I	140.9	Fair	do	
owning			27.96 x 28.29	28.13	II	134	G	do	
"			28.45 x 28.83 - 28.64		II	158	G	"	
"			28.95 x 29.14 - 29.05		III	141	G	"	
"			27.15 x 27.60 - 27.38		II	134	G	"	
"			27.33 x 27.56	27.45	I	140	G+	only (X) obv brk Rx unbroken.	
Boyd			27.27 x 27.45	27.36	I	146	VG	same	
"			27.03 x 27.18	27.11	III	145	F	same	
"			29.73 x 30.02 - 29.88		III	158	F+	both obv+Rx Brk plus R into C plus	Over?
"			27.40 x 27.49 - 27.45		I	141	VF	Zobv brk but 1 Rx brk.	
"			28.75 x 29.02 - 28.90		I	162	F	Dble Str. only 1 of obv brk	



1788

79-ee R6 ↓

Maris believes a counterfeit contemporary

1 N.J.H.S	<sup>N</sup> 28.50 × <sup>CAE</sup> 29.47	28.99	141	G
2. Boyd	30.72 × 31.31	31.02	159	XF

<sup>1788</sup>  
80-ff R6

Maris owned

<sup>81-99</sup>  
1. Boyd R6  
28.31 × 28.87

108 G

Parma/ee 6/25/90 #445 poor  
over Connec U

Boyd  
Spur

82-82 R6 Maris sale 497 House Hd both sides he considered counterfeit

<sup>1787</sup>  
83-ii X I <sup>1788</sup>↑ II ↓  
<sup>CAE</sup>27.74 × <sup>N</sup>28.95  
2 Garra 27.9

120 G<sup>+</sup>  
107 Fair

Maris Sale 1886 #500 The N upside down prob. this  
over [GEO]RGVS  
no evidence

<sup>1788</sup>  
new - r Wilson sale I have Photo.



17-b

II

26.12	2553 x 26.70	1.17
27.08	26.86 x 27.30	.44
27.66	27.32 x 28.00	.68
27.66	27.36 x 27.96	.60
27.85	27.62 x 28.08	.46
27.96	27.74 x 28.17	.43

39  
3  
117



$$D_c = d_p \pm d_t \pm d_s \pm d_w$$







Edgar Adams, U.S. Colonial Coins New Jersey #122

Obv 1786 not in Maris style smth 22 + #12 has counter

Rx Sim. not same as H&amp;I same die punch letter + style

Photo

1786  
new-new ?

spiro ?

wT incuse

Boyd 27.35 x 27.78 - 27.57 UNC 135



Edgar Adams(?)

OBY Non V. VIRUTEVICI Bust of Washington R.

Ry. medium small shield resembling Maris k more than any but diff die  
fair. Parmelee #369, Mills 480.

Maris sale #498 Electro.















